



#### CORNER AUGER GRAIN CART MODELS 678 & 678XL

Beginning With Serial Number D10000000 Beginning With Serial Number B22640100

Part No. 251932

#### Brent 678/678XL — Introduction

#### **Foreword**



This symbol identifies important safety messages. When you see it, read the message that follows and be alert to the possibility of personal injury.

Remember, safety instructions stated in this manual are for your protection. Read them carefully and follow them closely when working around or using this machine.

Read and study this manual completely before attempting to operate this implement. Take this manual to the field for handy reference when operating, adjusting, or servicing your machine.

When referenced, "Right-Hand" (RH) and "Left-Hand" (LH) side of the machine are determined by standing behind the machine and facing in the direction of travel.



#### Brent 678/678XL — Introduction

#### **Product Information**

When ordering parts or when requesting further information or assistance, always give the following information:

- Machine name
- Model number
- Serial number

All products manufactured by Unverferth Mfg. Co., Inc. are warranted to be free from material and workmanship defects for one full year from time of consumer delivery. Your local dealer will gladly assist you with any warranty questions.

Please fill out and retain this portion for your records. The serial number plate is located on the frame as shown below.

Purchase Date	_Model	Serial Number
Dealer	City	
Dealer Contact	Pho	ne



#### **IMPORTANT**

• The information, specifications, and illustrations in the manual are on the basis of information available at the time it was written. Due to continuing improvements in the design and manufacture of Unverferth products, all specifications and information contained herein are subject to change without notice.

#### Brent 678/678XL — Introduction

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FOR TORQUE INFORMATION, PLEASE REFER TO THE MAINTENANCE SECTION FOR SCALE INFORMATION, PLEASE REFER TO YOUR SCALE MANUAL.

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FOR SCALE INFORMATION, PLEASE REFER TO YOUR SCALE MANUAL.

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FOR SCALE INFORMATION, PLEASE REFER TO YOUR SCALE MANUAL. FOR TRACK INFORMATION, PLEASE REFER TO YOUR TRACK MANUAL.

# Section I Safety

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#### **Brent 678/678XL** — Safety

#### **General Hazard Information**

No accident-prevention program can be successful without the wholehearted cooperation of the person who is directly responsible for the operation of the equipment.

A large number of accidents can be prevented only by the operator anticipating the result before the accident is caused and doing something about it. No power-driven equipment, whether it be transportation or processing, whether it be on the highway, in the field, or in the industrial plant, can be safer than the person who is at the controls. If accidents are to be prevented--and they can be prevented--it will be done by the operators who accept the full measure of their responsibility.

It is true that the designer, the manufacturer, and the safety engineer can help; and they will help, but their combined efforts can be wiped out by a single careless act of the operator.

It is said that, "the best kind of a safety device is a careful operator." We, at Unverferth Mfg. Co., Inc. ask that you be that kind of operator.



#### REMEMBER:

## THINK SAFETY A CAREFUL OPERATOR IS TH

A CAREFUL OPERATOR IS THE BEST INSURANCE AGAINST AN ACCIDENT!

SIGNAL WORDS



INDICATES AN EXTREMELY HAZARDOUS SITUATION OR ACTION THAT WILL RESULT IN SERIOUS INJURY OR DEATH.

## A WARNING

INDICATES A HAZARDOUS SITUATION OR ACTION THAT COULD RESULT IN SERIOUS INJURY OR DEATH.



INDICATES AN UNSAFE SITUATION OR ACTION THAT MAY RESULT IN PERSONAL INJURY.

#### **IMPORTANT**

Is used for instruction on operating, adjusting, or servicing a machine.

#### **Safety Decals**

## WARNING

REPLACE LOST, DAMAGED, PAINTED, OR UNREADABLE DECALS IMMEDIATELY. IF PARTS THAT HAVE DECALS ARE REPLACED, ALSO MAKE SURE TO INSTALL NEW DECALS. THESE DECALS INFORM AND REMIND THE OPERATOR WITH OPERATIONAL INFORMATION AND SAFETY MESSAGES.







**ADANGER** ELECTRIC SHOCK CAN CAUSE SERIOUS INJURY OR DEATH. STAY CLEAR OF ALL UTILITY LINES.

9003474

9003475



94094





97961



95445







9008715



9008714

9008720





95008



97575



Part No. 9003125 Fluorescent Strip



Part No. 9003126 Reflector RED

Part No. 9003127 Reflector AMBER

9003477



9008151





Part No. TA510514 SMV Emblem

#### **Following Safety Instructions**

· Read and understand this operator's manual before operating.



- All machinery should be operated only by trained and authorized personnel.
- To prevent machine damage, use only attachments and service parts approved by the manufacturer.
- Always shut tractor engine off and remove key before servicing.



- Avoid personal attire such as loose fitting clothing, shoestrings, drawstrings, pants cuffs, long hair, etc., that may become entangled in moving parts.
- Do not allow anyone to ride on the implement. Make sure everyone is clear before operating machine or towing vehicle.



- Never attempt to operate implement unless you are in driver's seat.
- Never enter a cart containing grain. Flowing grain traps and suffocates victims in seconds.



#### **Before Servicing**

 Avoid working under an implement; however, if it becomes absolutely unavoidable, make sure the implement is safely blocked.



- Ensure that all applicable safety decals are installed and legible.
- To prevent personal injury or death, always ensure that there are people who remain outside the cart to assist the person working inside, and that all safe workplace practices are followed. There is restricted mobility and limited exit paths when working inside the implement.
- · Secure drawbar pin with safety lock and lock tractor drawbar in fixed position.
- Explosive separation of a tire and rim can cause serious injury or death. Only properly trained personnel should attempt to service a tire and wheel assembly.

#### **Before Operating**

· Do not stand between towing vehicle and implement during hitching.



- Always make certain everyone and everything is clear of the machine before beginning operation.
- Verify that all safety shields are in place and properly secured.



- Ensure that all applicable safety decals are installed and legible.
- Secure drawbar pin with safety lock and lock tractor drawbar in fixed position.

#### **Brent 678/678XL** — Safety

#### **During Operation**

- · Regulate speed to field conditions. Maintain complete control at all times.
- Never service or lubricate equipment when in operation.
- Keep away from overhead power lines. Electrical shock can cause serious injury or death.



- Use extreme care when operating close to ditches, fences, or on hillsides.
- Do not leave towing vehicle unattended with engine running.

#### **Before Transporting**

- Secure transport chain to towing vehicle before transporting. DO NOT transport without chain.
- Install transport locks before transporting.
- Check for proper function of all available transport lights. Make sure that all reflectors
  are clean and in place on machine. Make sure the SMV emblem is visible to approaching traffic.
- This implement may not be equipped with brakes. Ensure that the towing vehicle has adequate weight and braking capacity to tow this unit.

#### **Brent 678/678XL** — Safety

#### **During Transport**

- · Comply with all laws governing highway safety when moving machinery.
- Use transport lights as required by all laws to adequately warn operators of other vehicles.
- Use good judgment when transporting equipment on highways. Regulate speed to road conditions and maintain complete control.
- Maximum speed of implement should never exceed 20 mph. Do not exceed 10 mph during off-highway travel.
- Slow down before making sharp turns to avoid tipping. Drive slowly over rough ground and side slopes.
- · Do not transport grain cart on roads while loaded.
- It is probable that this implement is taller, wider and longer than the towing vehicle. Become aware of and avoid all obstacles and hazards in the travel path of the equipment, such as power lines, ditches, etc.

#### **Driveline Safety**

Do not allow children near equipment that is running or engaged.



- Do not exceed 1000 rpm PTO speed.
- Disengage the PTO, stop the tractor engine, and remove key from ignition before making inspections, or performing maintenance and repairs.
- Inspect the driveline, quick disconnect, overload shear-bolt limiter or clutch, and shielding often. Repair immediately. Use replacement parts and attaching hardware equivalent to the original equipment. Only alterations described in this manual for overall length adjustment are allowed. Any other alteration is prohibited.
- Avoid excessively long hardware or exposed and protruding parts which can snag and cause entanglement.
- Lubricate the driveline as recommended in the MAINTENANCE section.
- Keep hoses, wiring, ropes, etc. from dangling too close to the driveline.
- Install driveline and shields according to recommended lengths and attaching methods with recommended hardware. The driveline shield should rotate independently a full rotation and telescope freely. The retaining chain must be secured to the implement safety shield.
- Adjust drawbar to height recommended in tractor set up section.
- Be careful not to hit the driveline with tractor tires when turning.
- Check the length of the telescoping members to insure the driveline will not bottom out or separate when turning and/or going over rough terrain.
- Proper extended and collapsed lengths of the telescoping PTO shaft must be verified before first operation with each and every tractor. If the extended length of the PTO shaft is insufficient, it may become uncoupled during operation and cause serious injury or death from contact with uncontrolled flailing of PTO shaft assembly components.

#### Brent 678/678XL — Safety

#### **Pressurized Oil**

- Relieve pressure before disconnecting hydraulic lines from tractor, loosening any hydraulic fittings or servicing hydraulic system. See hydraulic power unit manual for procedure to relieve pressure.
- High-pressure fluids can penetrate the skin and cause serious injury or death. Use cardboard or wood to detect leaks in the hydraulic system. Seek medical treatment immediately if injured by high-pressure fluids.



- Hydraulic system must be purged of air before operating to prevent serious injury or death.
- Do not bend or strike high-pressure lines. Do not install bent or damaged tubes or hoses.
- Repair all oil leaks. Leaks can cause fires, personal injury, and environmental damage.
- Route hoses and lines carefully to prevent premature failure due to kinking and rubbing against other parts. Make sure that all clamps, guards and shields are installed correctly.
- Check hydraulic hoses and tubes carefully. Replace components as necessary if any of the following conditions are found:
  - End fittings damaged, displaced, or leaking.
  - Outer covering chafed/cut or wire reinforcing exposed.
  - Outer covering ballooning locally.
  - Evidence of kinking or crushing of the flexible part of a hose.

#### **Preparing for Emergencies**

· Keep a first aid kit and properly rated fire extinguisher nearby.





 Keep emergency numbers for fire, rescue, and poison control personnel near the phone.



#### **Wearing Protective Equipment**

 Wear clothing and personal protective equipment appropriate for the job.





Wear steel-toed shoes when operating.



Wear hearing protection when exposed to loud noises.



• Do not wear additional hearing impairing devices such as radio headphones, etc.



### Section II

## Set Up

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FOR TORQUE INFORMATION, PLEASE REFER TO THE MAINTENANCE SECTION FOR SCALE INFORMATION, PLEASE REFER TO YOUR SCALE MANUAL.

#### Brent 678/678XL — Set Up

#### **Pre-Delivery Checklist**

After the cart has been completely assembled, use the following checklist and inspect the cart. Check off each item as it is found satisfactory or after proper adjustment is made. ☐ Torque wheel nuts as specified in MAINTENANCE section. ☐ Axles are adjusted from shipping position to desired operating position. (If Applicable) ☐ Tires are inflated to specified air pressure. (If Applicable) ☐ All grease fittings have been lubricated and gearbox oil level checked. ☐ Check to be sure all safety decals are correctly located and legible. Replace if damaged. ☐ Check to be sure all reflective decals are correctly located. ☐ Check to be sure SMV decal is in place and shipping cover removed. ☐ Check to be sure transport lights are working properly. ☐ Check PTO. See "Verify Telescoping PTO Shaft Length" in MAINTENANCE section. ☐ Belts/Chains are aligned and properly tensioned. ☐ Check to be sure screens over auger are in place and properly secured. ☐ Transport chains are properly installed and hardware is torqued to specification. See "Transport Chain Connection" in OPERATION section. ☐ Paint all parts scratched in shipment. ☐ Test run the augers. See "Auger Operation" in OPERATION section. ☐ Check cleanout door assembly play or movement. See MAINTENANCE section for ad-

#### **General Set Up Information**

## **WARNING**

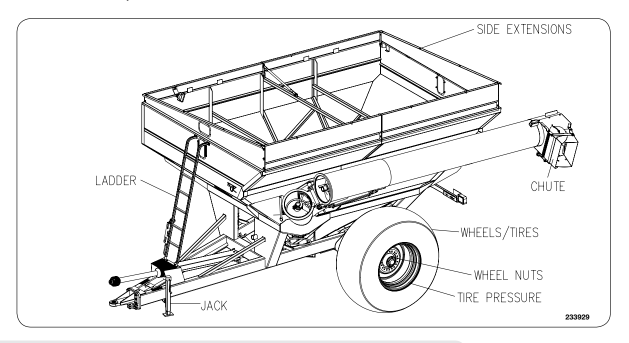
justment procedure.

- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT WORK UNDER THE MACHINE AT ANY TIME WHILE BEING HOISTED. BE SURE ALL LIFTING DEVICES AND SUPPORTS ARE RATED FOR THE LOADS BEING HOISTED. THESE ASSEMBLY INSTRUCTIONS WILL REQUIRE SAFE LIFTING DEVICES UP TO 10,000 LBS. SPECIFIC LOAD RATING FOR INDIVIDUAL LOADS WILL BE GIVEN AT THE APPROPRIATE TIME IN THE INSTRUCTIONS.
- TO PREVENT PERSONAL INJURY OR DEATH, ALWAYS ENSURE THAT THERE ARE PEOPLE WHO REMAIN OUTSIDE THE CART TO ASSIST THE PERSON WORKING INSIDE THE CART, AND THAT ALL SAFE WORKPLACE PRACTICES ARE FOLLOWED. THERE IS RESTRICTED MOBILITY AND LIMITED EXIT PATHS WHEN WORKING INSIDE THE CART.
- EYE PROTECTION AND OTHER APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT MUST BE WORN WHILE SERVICING IMPLEMENT.
- KEEP HANDS CLEAR OF PINCH POINT AREAS.

#### Brent 678/678XL — Set Up

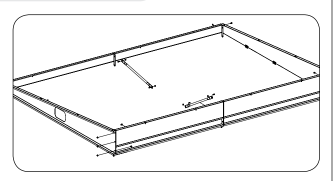
#### **Basic Set Up**

Due to shipping requirements and various dealer-installed options, some initial cart Setup will be required after it arrives from the factory. Use the following procedures as needed for initial cart Setup.



#### **Folding Side Extensions**

- 1. Rotate extensions up into position and secure at corner holes.
- 2. Attach center support hardware.
- 3. Tighten all hardware, including hinge bolts.
- 4. Install hopper light. Mount in front right corner.



#### Basic Set Up (continued)

#### Transport Lighting and Markings

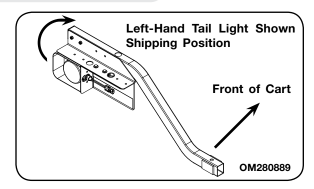
Compliance with all lighting and marking laws is the responsibility of the operator at the time of travel.

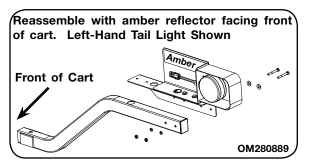
Please see federal regulation 49 CFR 562; available at www.govinfo.gov for US federal law requirements.

See your Brent dealer for additional brackets, reflectors, or lights to meet your requirements.

#### Lamp Set Up

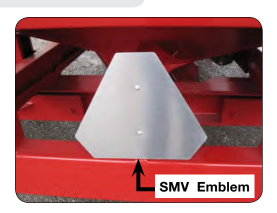
Pivot lamp extension arms into position at sides of cart. The lamp bracket width is adjustable, if necessary, adjust lamp mount position to achieve dimension shown. Ensure that the brackets are adjusted such that the reflectors are no more than 16" from outer edge of the tires. Be sure that amber reflector is facing the front of the cart (some lights on certain cart models will be flipped down for shipping).





#### SMV Emblem

Before the cart is used the reflective surface of the SMV must face rearward. This may require removal of film protecting the reflective surface or removing and reinstallation of the SMV. When reinstalling the SMV make sure that it is mounted with the wide part of the SMV at the bottom.



#### Brent 678/678XL — Set Up

#### Basic Set Up (continued)

#### **Auger Rest Retainer Removal**

Remove the retainer located on the upper auger rest at the back of the cart, before folding out the upper auger tube.

#### **IMPORTANT**

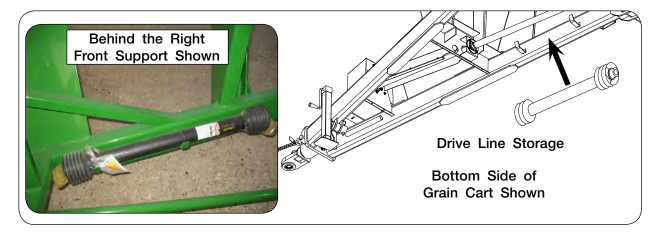
• Upper auger retainer must be removed before operating upper auger tube. Failure to remove retainer will result in damage to the upper auger tube.

#### **Drive Line Storage**

Storage brackets are located on the inside right frame rail. Secure the PTO shaft to these brackets for extended transporting or seasonal storage.

#### **IMPORTANT**

• Remove and store the complete PTO before towing grain cart behind a delivery truck. Interference could occur when turning resulting in damage to PTO and cart.



#### Basic Set Up (continued)

#### **Ladder Installation**

Ladder can be found inside the grain cart. Set ladder over mounting lugs and secure to front panel of cart.

## A WARNING

 TO PREVENT PERSONAL INJURY OR DEATH, ALWAYS ENSURE THAT THERE ARE PEOPLE WHO REMAIN OUTSIDE THE CART TO ASSIST THE PERSON WORKING INSIDE THE CART, AND THAT ALL SAFE WORKPLACE PRACTICES ARE FOLLOWED. THERE IS RESTRICT-ED MOBILITY AND LIMITED EXIT PATHS WHEN WORKING INSIDE THE CART.

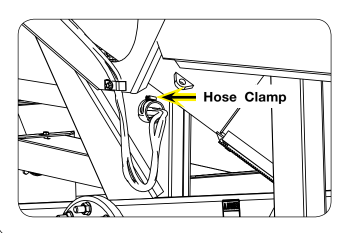


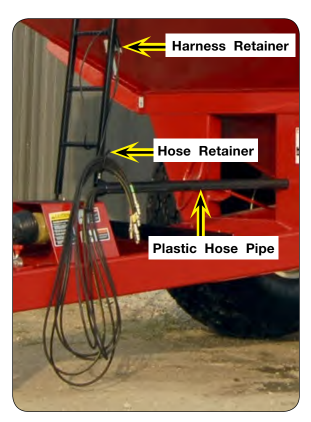
#### Plastic Hose Pipe

Place plastic hose pipe through the front standard and hose retainer on ladder. Slide the hoses through the plastic hose pipe. Set a desired hose length. Fasten the hoses and plastic hose pipe with the hose clamp behind the front standard.

The wiring harness will also be run through the plastic hose pipe. Fasten harness to the hoses with tie straps.

It is recommended that any excess hose or wiring harness be contained at the rear of the hose pipe.





#### Brent 678/678XL — Set Up

#### Basic Set Up (continued)

#### Wheel/Tire Set Up

#### Tire Pressure

Tire pressure must be verified before first use and adjusted as necessary. Refer to maintenance section of this manual for information on tire pressure.

#### Wheel Nuts



• IMPROPERLY TORQUED WHEEL NUTS/BOLTS CAN CAUSE A LOSS OF IMPLEMENT CONTROL AND MACHINE DAMAGE. WHEEL NUTS/BOLTS MUST BE CHECKED REGULARLY. SEE TORQUE PAGE IN THE "MAINTENANCE" SECTION FOR PROPER WHEEL NUT/BOLT SPECIFICATIONS. WARRANTY DOES NOT COVER FAILURES CAUSED BY IMPROPERLY TORQUED WHEEL NUTS/BOLTS.

#### IMPORTANT

• Installing wheels without the proper inset could result in hub or spindle failure. This will cause substantial damage to cart.

#### **Dual Wheel Installation**

Align the dual wheels on the one side of the cart. Place the guide pin in the guide hole. Then, using the guide pin, seat the outer reinforcing ring into position. Secure the wheel and reinforcing ring with the lock washers and bolts provided. Refer to the "MAINTENANCE" section for proper torque requirements.

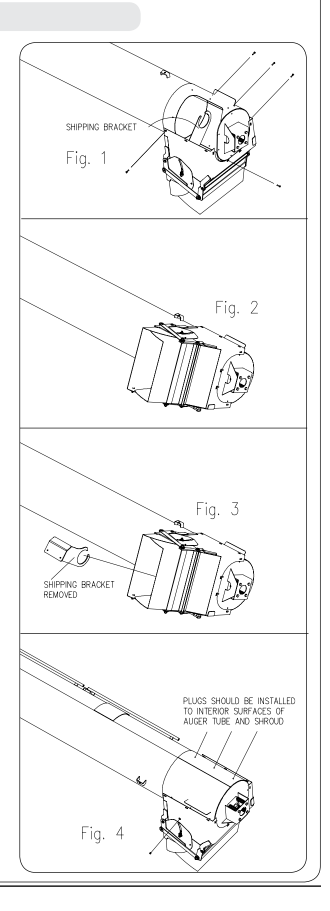
#### Basic Set Up (continued)

#### **Directional Spout Installation**

Remove the four 1/4" bolts as shown in Fig.
 This should allow the chute weldment to pivot on the shipping bracket.

2. Rotate the chute weldment up and align the holes in the chute with the holes on the top of the auger tube. Hold the chute in place and loosely assemble the three attaching bolts and nuts to hold the chute in place. Do not tighten the hardware at this time. See Fig. 2.

- 3. Locate the shipping bracket inside of the chute assembly. Loosen the 3/8" bolt on the slotted end of the shipping bracket, but DO NOT REMOVE. Remove the two 5/16" bolts holding the shipping bracket in place. See Fig. 3.
- 4. Using a lifting device rated for 1,200 lbs., support the weight of the auger chute, slide the shipping bracket to the end of the auger pipe and remove. See Fig. 3.
- Rotate the chute down and align the remaining holes in the auger tube and end plate. Insert the remaining bolts, washers and nuts. Tighten all of the hardware.
- 6. Install (3) nylon plugs into the holes in the auger tube and (1) into the deflector spout to prevent grain leakage through the exposed mounting holes. The nylon plugs need to be installed to the interior surfaces of the auger tube and shroud. See Fig. 4. Reinstall the 5/16" hardware in the chute and the 1/4" hardware in the auger tube to prevent grain leakage through the exposed mounting holes.



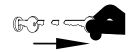
#### Brent 678/678XL — Set Up

#### Basic Set Up (continued)

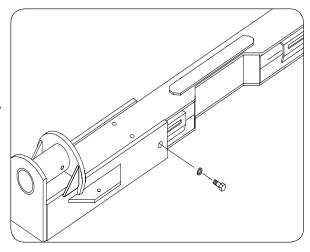
#### **Optional Adjustable Axle**

## A WARNING

- TIPPING OR MOVEMENT OF THE MACHINE CAN CAUSE SERIOUS INJURY OR DEATH.
   BE SURE THE MACHINE IS SECURELY BLOCKED.
- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT WORK UNDER
  THE MACHINE AT ANY TIME WHILE BEING HOISTED. BE SURE ALL LIFTING DEVICES
  AND SUPPORTS ARE RATED FOR THE LOADS BEING HOISTED. THESE ASSEMBLY
  INSTRUCTIONS WILL REQUIRE SAFE LIFTING DEVICES UP TO 16,000 LBS. SPECIFIC
  LOAD RATINGS FOR INDIVIDUAL LOADS WILL BE GIVEN AT THE APPROPRIATE TIME
  IN THE INSTRUCTIONS.
- EYE PROTECTION AND OTHER APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT MUST BE WORN WHILE SERVICING IMPLEMENT.
- KEEP HANDS CLEAR OF PINCH POINT AREAS.
- Hitch cart to tractor. Park the empty unit on a firm, level surface. Set the tractor's parking brake, shut-off engine and remove the ignition key.



- 2. Using a safe lifting device and supports rated for a minimum 16,000 lbs., raise cart and support under axle near axle clamps.
- 3. Loosen axle extension clamp and axle gauge bolts. Do not remove.
- 4. Slide extensions to desired tire gauge spacing. Axle extensions should be extended equally.
- 5. Tighten axle gauge bolts followed by axle clamp bolts.
- 6. Remove supports and lower cart to ground.



#### **Optional Weather Guard Tarp Installation**

## **WARNING**

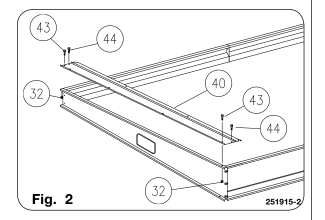
- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT WORK UNDER THE MACHINE AT ANY TIME WHILE BEING HOISTED. BE SURE ALL LIFTING DEVICES AND SUP-PORTS ARE RATED FOR THE LOADS BEING HOISTED. THESE ASSEMBLY INSTRUCTIONS WILL REQUIRE SAFE LIFTING DEVICES UP TO 250 LBS. SPECIFIC LOAD RATINGS FOR INDIVIDUAL LOADS WILL BE GIVEN AT THE APPROPRIATE TIME IN THE INSTRUCTIONS.
- EYE PROTECTION AND OTHER APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT MUST BE WORN WHILE SERVICING IMPLEMENT.
- KEEP HANDS CLEAR OF PINCH POINT AREAS.
- TIPPING OR MOVEMENT OF THE MACHINE CAN CAUSE SERIOUS INJURY OR DEATH. BE SURE MACHINE IS SECURELY BLOCKED.
- TO PREVENT PERSONAL INJURY OR DEATH, ALWAYS ENSURE THAT THERE ARE PEOPLE WHO REMAIN OUTSIDE THE CART TO ASSIST THE PERSON WORKING INSIDE THE CART, AND THAT ALL SAFE WORKPLACE PRACTICES ARE FOLLOWED. THERE IS RESTRICTED MOBILITY AND LIMITED EXIT PATHS WHEN WORKING INSIDE THE CART.
- TO PREVENT PERSONAL INJURY OR DEATH, DO NOT ALLOW ANYONE ON A CLOSED TARP. TARP SYSTEM IS NOT DESIGNED TO SUPPORT A PERSON.
- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. REMOVE ACCUMULATED WATER/SNOW/ICE OR ANY OTHER OBJECTS FROM TARP BEFORE OPENING TARP.

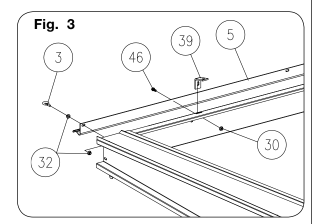
#### **IMPORTANT**

- Do not open or close tarp while moving or in high wind conditions. Damage to the tarp may occur.
- Tarp should not be used if it is torn or the bungee cords are frayed or show damage. If water pools on the tarp adjust tension of tarp cables and/or arm springs as required.

#### **End Caps, Bows**

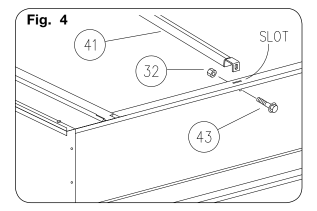
- 1. Install the side board extensions to the box.
- Assemble the end caps (40) to the front and rear side boards with carriage bolts (43) and nuts (32). Fasten to right and left side boards with self-threading screws (44) See Fig. 2.
- Assemble the bow brackets (39) and latch plates (2006091 & 2006092) to the right side panel or side board with torx screw (46) and flange nuts (30) Secure front latch plate (2006092) to front panel with eyebolt (3) and two flange nuts (32). See Fig. 3.

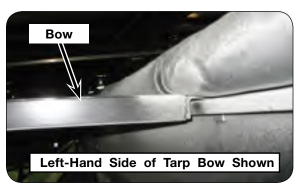




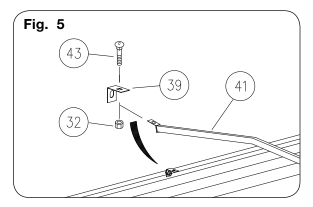


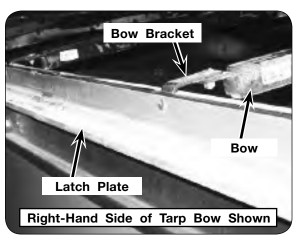
4. Insert the bows (41) into the slots in the left side board. Retain with carriage bolt (43) and flange nut (30). See Fig. 4.





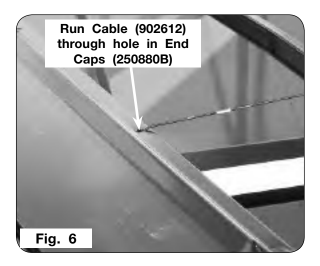
5. Position the bows under the right side brackets (39) and retain with carriage bolts (43) and nuts (32). See Fig. 5.

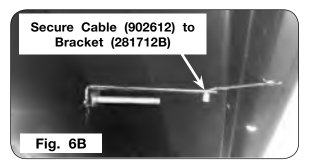


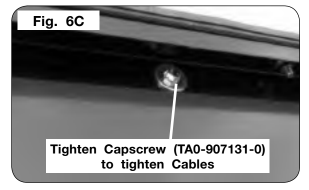


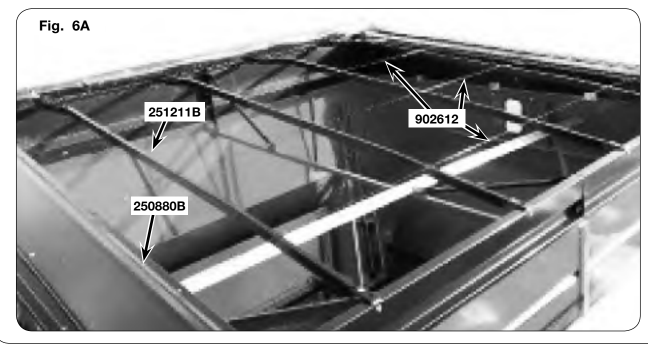
#### Cables, Tarp, Tubes

6. Attach the cable assemblies (902612) to the front end cap (250880B) holes, see Fig. 6. Run cables over the top of the bows (251211B). If applicable, drill holes into the rear sideboard for the cable brackets (281712B) (Fig. 6B). Secure the cable brackets (281712B) to the rear sideboard. Route cables through the holes in the rear end caps (250880B), see Fig. 6B. Secure cables to the slot in bracket (281712B), see Fig. 6B and Fig. 6C. To tighten cables, tighten capscrew (TA0-907131-0) on outside of cart until bracket makes cables snug tight, see Fig. 6C. **Do not overtighten.** 

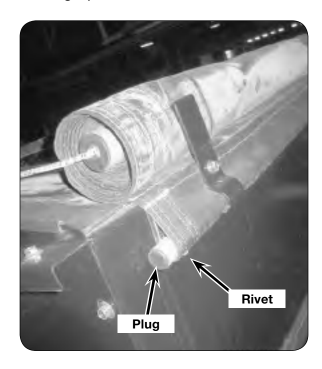








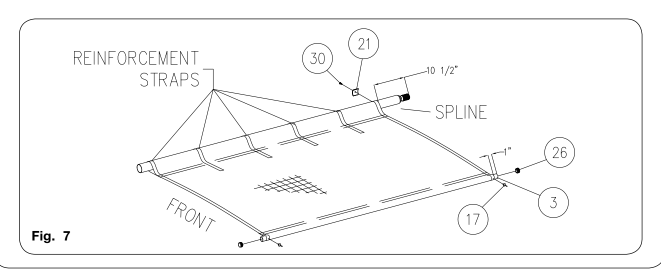
- 7. (2-person operation) On a clean floor, lay the tarp out flat with the raw edge of the hems and pockets down and the exterior side facing up.
- 8. Insert the small 1 1/8" tube (23) by sliding it into the small pocket of the tarp. Leave 1" of the tube sticking out one end and drill a 3/16" hole through the center of the outer reinforcement strap and tube. Fasten with a rivet (17). At the other end, pull on the tarp by hand to stretch it until there is 1" of tube sticking out. Drill hole and install rivet. Press the 1 1/8" plugs (26) into each end of the tube. See Fig. 7.



#### **INSTALLATION TIP:**

Tarp is designed to be stretched the length of the tube to reduce wrinkling. For easier assembly apply liberal dusting of baby powder on tube and inside of tube pockets before sliding tubes in pockets.

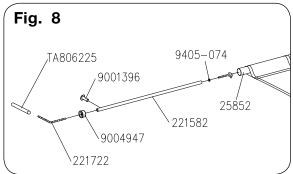
9. Insert the 2" roll tube into the large pocket, with the splined shaft to the rear. Measure 10 1/2" from the end of the spline to the start of the tarp. Install the first U-clamp (21) and self-drilling screws (30) to the first reinforcement strap, to secure the tarp to the tube. Work down the roll tube putting the U-clamps and self-drilling screws on each reinforcement strap. Make sure to keep the tarp pulled tight to reduce wrinkling. See Fig. 7.

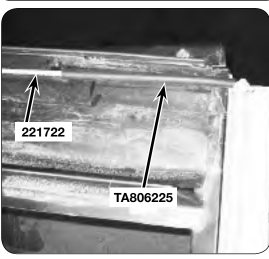


#### **Brent 678/678XL** — Set Up

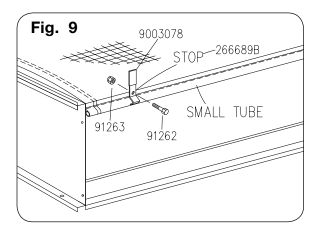
#### **Optional Weather Guard Tarp Installation** (continued)

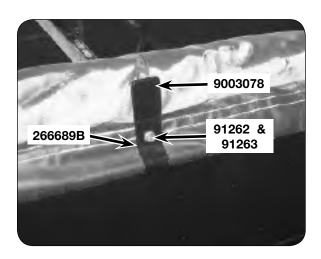
10. Insert knotted stretch rope (221722) through flat washer (9405-074), plastic tube (221582) and end plug (9004947). Place these items as an assembly into front end of 2" tube (221576) and press the end plug into the end of the tube. Screw self-drilling screw (9001396) through the side of roll tube, into end plug (9004947) to retain plug into tube. Slide hose (TA806225) over bungee. See Fig. 8.



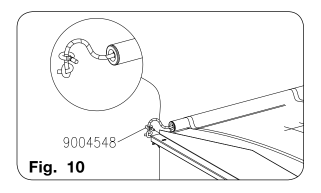


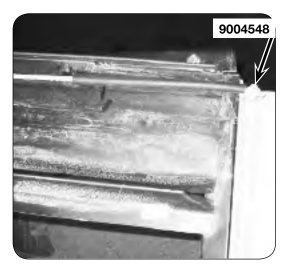
11. Using an appropriate lifting device rated for a minimum of 250 lbs., position the tarp on top of the left hand side of the cart. Place the 1 1/8" stationary tube side of the tarp on top of the left side of the box, centered from front to back of box. BE CAREFUL NOT TO LET THE TARP ROLL OFF OF THE BOX. Assemble the tarp and stops (266689B) (with caps) to the left side boards by poking a hole through the tarp and using flange screws (91262) and flange nuts (91263). Assemble the center stop through the bow weldment, the front and rear stops should be 1 foot in from the ends of the cart. See Fig. 9.



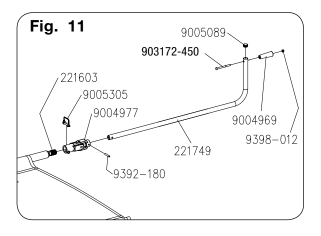


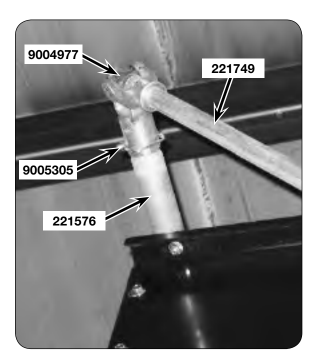
12. Unroll the tarp and insert stretch cord through the top of the eye bolt (9004548). With the tarp rolled up under the latch plate, leave 2 or 3 inches of slack in the stretch cord and knot below the eyebolt. Cut off additional cord a couple inches below the knot. To keep cord from fraying, use a lighter to heat and sear loose strands. See Fig. 10.





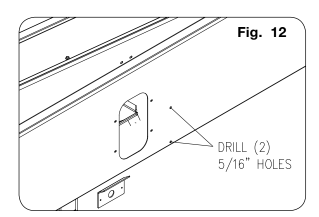
13. Insert U-joint (9004977) over splined coupling (221603) and secure with wire lynch pin (9005305). Insert crank handle (221749) into U-joint and secure with roll pin (9392-180). Insert round head bolt (903172-450) into bottom hole of crank handle (221749) and slide plastic handle (9004969) onto bolt securing with locknut (9398-012). Insert 1 1/4" plug (9005089) into end of handle. See Fig. 11.





#### **Hand Crank**

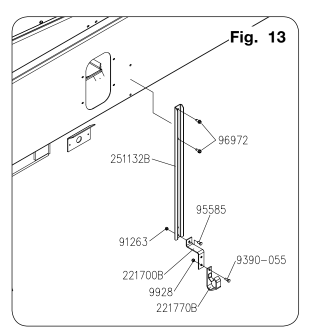
1. Locate the channel bracket holes just above the box fold line, centered on the box. Drill two 5/16" holes as shown in Fig. 12.



- Attach channel bracket (251132B) using two 3/8" self tapping screws (96972). See Fig. 12. Attach bracket (221700B) to the bottom hole with capscrew (95585) and locknut (91263). Secure tube holder (221770B) to bracket using capscrew (9390-055) and locknut (9928). See Fig. 13.
- Locate the operating decal near the handle.
   Clean the surface and apply the decal permanently.
- 4. Tighten tarp by holding the crank firmly with both hands and roll the main tarp tube counter-clockwise up under the latch plate. Next, bring the crank handle down perpendicular to the ground. Continue by lifting it up into the crank retainer.

NOTE: A slight bow in crank tube should indicate adequate tension.

NOTE: U-joint may need to be re-indexed on the splined shaft of the roll tube to achieve an ideal tarp tension and over time it may need to be readjusted.



# Section III Operation

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FOR TORQUE INFORMATION, PLEASE REFER TO THE MAINTENANCE SECTION FOR SCALE INFORMATION, PLEASE REFER TO YOUR SCALE MANUAL.

### **Operating Checklist**

Read and understand all safety precautions before operating cart.	
Check axle spacing to be sure axle is adjusted from shipping position to desired operating width. (If Applicable)	
Check to be sure all the reflective decals and the SMV sign are clearly visible with the	
cart attached to the tractor. Check to be sure the transport lights are in working condi-	
tion. Check and follow federal, state/provincial and local regulations before towing on a	
road or highway.	
Check to be sure the hitch height when attached to the tractor is sufficient to prevent	
severe bends in PTO U-joint angles.	
Check to be sure PTO is correct length for making turns and operating on uneven terrain.	
See "Verify Telescoping PTO Shaft Length" in MAINTENANCE section.	
Torque wheel nuts according to "Wheel Torque Chart" in MAINTENANCE section.	
Transport chains are properly installed and hardware is torqued to specification. See	
"Transport Chain Connection" in OPERATION section.	
Check to be sure all screens and safety shields are in place.	
Check operation and functionality of flow door, flow door indicator, auger fold, and auger	
pivot.	
Set tractor PTO control engagement setting to a minimum, refer to tractor operators	
manual for setting information.	
Test run the augers. See "Auger Operation" in OPERATION section.	

#### **Preparing Tractor**

Before operating cart, read the tractor Operator's Manual and gain an understanding of its safe methods of operation.

Check the tractor brakes and transport lights. Make sure they are in proper working order.

Check if the tractor has multiple PTO engagement modulation settings and has the latest PTO engagement software from the OEM. If unsure, contact your local dealer for tractor capabilities and recommended setting for grain cart operation.

Check the tractor hydraulic oil reservoir and add oil if needed.

Verify that the tractor is adequately ballasted for drawbar operation at the anticipated draft load. See tractor manual for ballasting instructions.

If possible, adjust the tractor drawbar vertically so the topside of the drawbar is approximately 17-22 inches from the ground. Ensure that the drawbar is locked in the center position.

On tractors equipped with a 3-point hitch, raise and secure the linkage to prevent interference with the cart tongue, hydraulic hoses and the hydraulic drive option during turning. It may be necessary to remove tractor 3-point quick attach to avoid damage during turning.

#### **Preparing Cart**

Perform the service checks as outlined below. Repair or replace any damaged or worn parts before operating.

#### **Hardware**

Check for loose bolts and nuts, and tighten as needed. Check again after the first half-day of operation.

#### **Pivot Pins**

Check that all pins are in place and in good condition. Replace any worn, damaged or missing pins.

#### Hitch

Check hitch wear plates for damage and wear. Be aware of the size of hitch adapter bushing that is being used. Select correct size for the hitch pin/draw bar you are using.

#### **Auger**

Inspect auger for damage and wear.

# **IMPORTANT**

Remove transport retainer located on auger rest, before folding out upper auger.

#### Preparing Cart (continued)

#### **Hydraulic System**

Check all hoses and cylinders for signs of leakage. Hoses should not be kinked, twisted or rubbing against sharp edges. Re-route or repair hoses as necessary. Refer to SAFETY section for additional information on safe repair and inspection of hydraulic components.

#### Tires/Wheels

Check tire pressures and maintain at recommended values listed in the MAINTENANCE section of this manual.



• IMPROPERLY TORQUED WHEEL NUTS/BOLTS CAN CAUSE A LOSS OF IMPLEMENT CONTROL AND MACHINE DAMAGE. WHEEL NUTS/BOLTS MUST BE CHECKED REGULARLY. SEE TORQUE PAGE IN THE "MAINTENANCE" SECTION FOR PROPER WHEEL NUT/BOLT SPECIFICATIONS. WARRANTY DOES NOT COVER FAILURES CAUSED BY IMPROPERLY TORQUED WHEEL NUTS/BOLTS.

# IMPORTANT

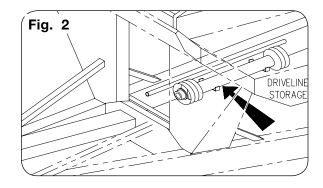
• Installing wheels without the proper inset could result in hub or spindle failure. This will cause substantial damage to cart.

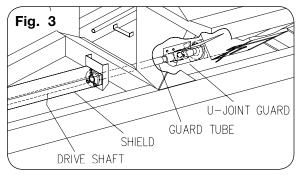
For questions regarding new tire warranty, please contact your local original equipment tire dealer. Used tires carry no warranty. Tire manufacturers' phone numbers and web sites are listed in the "MAINTENANCE" section of this manual for your convenience.

# **Preparing Cart** (continued)

#### **Drive Shaft Guards**

The PTO driveshaft shield, floating guard tube and U-joint guard are factory installed. Make sure they are in place before operating the auger.





# Lubrication

Lubricate the cart as outlined in the MAINTENANCE section of this manual.

#### **Hitching to Tractor**

#### **Drawbar Connection**

This cart is intended to be hitched to a tractor drawbar. Do not attempt to hitch to any other location on the tractor other than the drawbar.

The cart is equipped standard with a single tang hitch. A hitch pin between 1 1/2" and 2" diameter must only be used with a clevistype tractor drawbar. Use bushings supplied to properly adapt to the hitch pin. An optional hammer strap is available if your tractor has a single tang drawbar.

NOTE: The use of a smaller diameter hitch pin will result in additional clearance between the hitch and pin. This additional clearance may cause accelerated pin wear, tractor and cart hitch wear, along with more pronounced jolting from the cart during transport operation.



# **A WARNING**

• DO NOT STAND BETWEEN THE CART AND TRACTOR WHEN HITCHING. ALWAYS ENGAGE PARKING BRAKE AND STOP ENGINE BEFORE INSERTING HITCH PIN.

After inserting drawbar pin, secure drawbar pin with a locking device to help prevent uncoupling during use.

# **Hitching to Tractor** (continued)

#### Jack Usage

# A WARNING

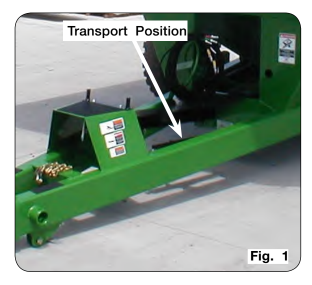
• UNHITCHING A LOADED CART CAN CAUSE SERIOUS INJURY OR DEATH DUE TO THE TONGUE RISING OR FALLING. ALWAYS HAVE A LOADED CART ATTACHED TO A TRACTOR. THE JACK IS INTENDED TO SUPPORT AN EMPTY CART ONLY.

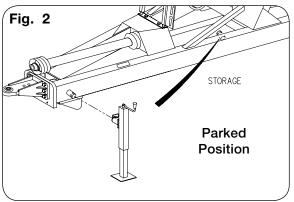
Use jack to support an empty grain cart, never a loaded grain cart. Always have a loaded grain cart hooked to tractor.

# **IMPORTANT**

• Mount jack in storage location indicated after cart is hitched to tractor.

Remove jack from storage on inside of left frame and install on mounting spud behind hitch.





#### **Hitching to Tractor** (continued)

# **Transport Chain Connection**

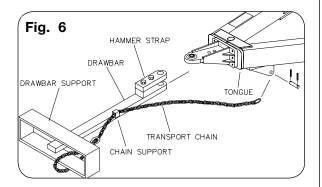
# A CAUTION

 ALWAYS USE TRANSPORT CHAIN WHEN TRANSPORTING IMPLEMENTS. FAILURE TO USE A TRANSPORT CHAIN COULD CAUSE PERSONAL INJURY IF CART BECOMES DISENGAGED.

Always use intermediate chain support when connecting the grain cart directly to a tractor. DO NOT use the intermediate chain support as the chain attaching point. Fig. 6 shows how the transport chain must be installed between the tractor and grain cart.

Transport chain should have a minimum rating equal to the gross weight of the implement and all attachments. Use only ASABE approved

chains. Allow no more slack in the chain than necessary to permit turning.



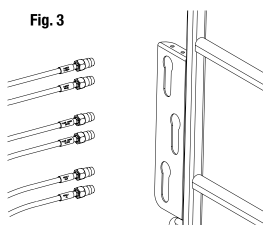
# A CAUTION

• REPLACE TRANSPORT CHAIN IF ANY LINK OR END FITTING IS BROKEN, STRETCHED OR DAMAGED. DO NOT WELD TRANSPORT CHAIN.

# **Hydraulic Connections**

# **IMPORTANT**

 When coupling hydraulic hoses to ports on the tractor, be sure that the coupler ends are clean or dust, dirt and debris. Failure to do so could contaminate hydraulic system resulting in excessive wear and possible failure.



#### **Hitching to Tractor** (continued)

Clean hydraulic hose couplers before connecting to the tractor. For convenience, it is recommended to connect the flow door circuit hoses to tractor implement coupler #1, auger spout circuit hoses to coupler #2, and attach auger fold circuit to coupler #3.

This unit is equipped with color bands attached to the hydraulic hoses. This will help in identifying the hose function and correct hook up.

**Green:** Raise and Lower Auger **Red:** Flow Door Open and Close

Yellow: Spout In and Out

After initial Setup or replacement of any hydraulic component on the cart, air must be removed from the cart's hydraulic system.

Route hoses away from areas that may cause abrasion or kinking of hoses during operation.

Before disconnecting hoses from the tractor, relieve pressure in the system. See the tractor's Operator's Manual for the proper procedure. Shut off engine and apply parking brake before disconnecting hoses. Install couplers into storage slots provided.

#### **Hydraulic Connections for Hydraulic Drive**

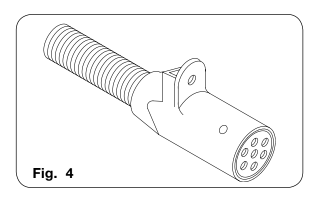
It is possible that the tractor utilizes more than one pump to achieve higher hydraulic flow rates. To maximize hydraulic flow to auger hydraulic drive motor, refer to tractor's Operator's Manual to determine which couplers should be used to achieve maximum flow. A flow test by your dealer's tractor technician can be performed and is recommended to assure maximum flow without exceeding motor limits.

To avoid thermal shock, maintain a temperature difference less than 50 degrees between the tractor's hydraulic fluid and the motor's hydraulic fluid. With the flow door closed, run the motor in very short intervals (bursts with 15 second pauses) or low hydraulic flow rate at startup, in order for hydraulic oil to slowly exchange colder oil in the motor with warmer oil from the tractor. Particularly advised on cold days and/or first loads of the day.

#### **Hitching to Tractor** (continued)

#### **Electrical Connections**

This cart is equipped with a seven-pin SAE connector plug which will connect with the receptacle found on most newer tractors. If your tractor does not have this type of receptacle, an SAE J-560 seven-point socket can be purchased from your Brent dealer (Part number 92824).



The wiring schematic for this cart, shown in the MAINTENANCE section, complies with ASABE Standards. Always verify correct electrical function before using this cart.

Compliance with all lighting and marking laws is the responsibility of the operator at the time of travel.

Please see federal regulation 49 CFR 562; available at www.govinfo.gov for US federal law requirements.

See your Brent dealer for additional brackets, reflectors, or lights to meet your requirements.

#### **Towing**

This cart is not equipped with brakes. Ensure that the towing vehicle has adequate weight and braking capacity to tow this implement. See the tractor operator's manual for towing capacity. **Never tow a loaded grain cart over public roads.** 

Do not exceed 10 mph during off-highway travel. Do not exceed 8 mph when cart is fully loaded.

Secure drawbar pin with a locking device and lock tractor drawbar in centered position. Connect the PTO driveshaft to the tractor.

Secure transport chain to tractor chain support before towing.



• THE STANDARD TRANSPORT CHAIN PROVIDED IS FOR THE BASIC CART WHEN TOWED EMPTY FOR ROAD TRAVEL.

It is probable that this cart is taller, wider and longer than the towing tractor. Become aware of and avoid all obstacles and hazards in the travel path of the equipment, such as power lines, ditches, etc.

Always have auger folded back into storage position when auger is not in use.

To prevent damage during turning when using non-PTO equipped towing vehicles, store the PTO driveshaft in the brackets provided on the inside right frame rail.

#### **Auger Operation**

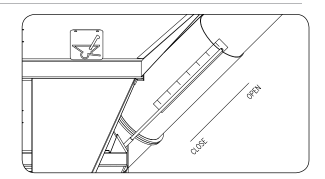
#### PTO Driven Auger

# ▲ DANGER

 ELECTROCUTION WILL CAUSE SERIOUS INJURY OR DEATH. THE GRAIN CART IS NOT INSULATED. KEEP AWAY FROM ALL ELECTRI-CAL LINES AND DEVICES. ELECTROCUTION CAN OCCUR WITHOUT DIRECT CONTACT.



- ENTANGLEMENT WITH THE DRIVELINE WILL CAUSE SERIOUS INJURY OR DEATH.
  KEEP ALL GUARDS AND SHIELDS IN GOOD CONDITION AND PROPERLY INSTALLED
  AT ALL TIMES AND AVOID PERSONAL ATTIRE SUCH AS LOOSE FITTING CLOTHING,
  SHOE STRINGS, DRAWSTRINGS, PANTS CUFFS, LONG HAIR, ETC. THAT CAN BECOME
  ENTANGLED IN A ROTATING DRIVELINE.
- Before loading cart or operating auger, verify that the flow control door is closed.
- Choose an area free from obstructions and unfold auger into unloading position. Allow sufficient time for the cylinder to fully engage the two augers.
- 3. Engage PTO at low RPM, then increase the tractor RPM to about 1000 rpm.



4. Open flow control door to desired unloading rate. Numbers on the auger tube provide a point of reference for operator convenience.

NOTE: If an overload occurs, (Shear-bolt failure or excessive heat/smoke from friction clutch) stop auger immediately. Close flow control door and relieve auger grain pressure by opening bottom door to remove some grain from auger before resuming.

5. To slow or stop grain flow, close flow door, rather than reducing tractor RPM. Close flow door fully when unloading is complete.

<u>NOTE</u>: It is not recommended to disengage auger with flow control door open. Auger system will require substantially more torque to start, placing extra stress on both cart and tractor driveline.

6. Stop PTO. After PTO has come to a complete stop, fold auger to the transport position.

# **Optional Equipment**

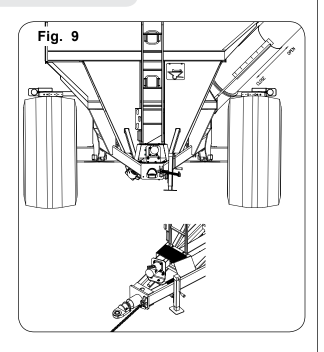
#### **Hydraulic Drive**

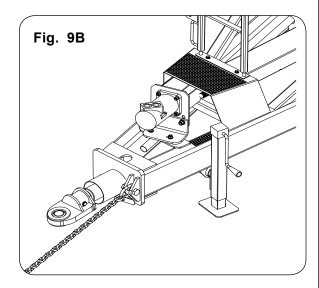
The optional hydraulically-driven auger permits cart operation using tractors that are not equipped with a PTO. However, due to the power requirements of a grain cart, it should be expected that a hydraulically-driven grain cart will not unload as quickly as a PTO driven cart.

# **IMPORTANT**

 Depending on the option chosen, the motor is rated for either 30 or 55 gpm hydraulic flow at 3000 psi. Sustained flow and pressure above this amount will dramatically reduce motor life. Be aware of maximum tractor hydraulic flow and pressure before operating auger.

<u>NOTE</u>: If unsure of motor size, contact your dealer providing your cart's serial number.





#### **Optional Equipment** (continued)

#### Hydraulic Drive (continued)

NOTE: For complete assembly and operation details for the Hydraulic Drive, please refer to the Hydraulic Drive manual (282894).

- 1. Before loading cart or operating auger, verify that the flow control door is closed.
- 2. Choose an area free from obstructions and fully unfold auger to the unloading position.
- 3. Connect hydraulic hoses to tractor hydraulic circuits. Attach pump pressure hoses to RETRACT ports on tractor.

Multiple connections help utilize the tractor's fully hydraulic power and flow. Use the tractor's flow controls to regulate total output. See hydraulic connections for hydraulic drive in previous "OPERATIONS" sections.

Thermal shock occurs when there is a 50 degree or more temperature difference between the tractor's hydraulic oil and the motor. To avoid thermal shock, run the hydraulic motor at low flow with no load for a minute or two so the motor can be closer to the tractor's oil temperature. This procedure is particularly advised on the first load of the day and when long pauses exist between unloading cycles.

<u>NOTE</u>: The dual connections help utilize full tractor hydraulic power at the cart hydraulic motor. For tractors that have more than 55 GPM available pump output, use tractor flow controls to regulate total output to a maximum of 55 GPM.

- 4. Engage hydraulic drive circuits at low engine RPM one at a time, then increase engine to full throttle. See hydraulic connections for hydraulic drive in previous "OPERATIONS" sections for cold starts.
- 5. While watching hydraulic pressure gauge, begin slowly opening flow control door. Stop opening flow control door when pressure (on hydraulic gauge by pump) climbs to within 200 psi less than maximum tractor hydraulic pressure. Ideally, maintaining maximum PTO RPM will optimize unloading performance.

# **IMPORTANT**

- If auger stalls during unloading, immediately place tractor hydraulic controls for motor functions in FLOAT to stop auger. Close flow control door, then move all hydraulic controls to HOLD. Relieve auger grain pressure by opening auger cleanout door to remove some grain before attempting to restart auger.
- 6. To slow or stop grain flow, close flow door rather than reducing tractor RPM. Close flow door fully when unloading is complete.
- 7. Stop auger by placing both auger hydraulic circuits in FLOAT. This reduces strain on driveline components and prolongs hydraulic motor life. Move controls to HOLD after auger has come to a complete stop.
- 8. Choose an area free from obstructions and fully fold auger to the transport position.

#### **Tarp Operating Safety Information**

# **A WARNING**

- TO PREVENT PERSONAL INJURY OR DEATH, DO NOT ALLOW ANYONE ON A CLOSED TARP. TARP SYSTEM IS NOT DESIGNED TO SUPPORT A PERSON.
- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. REMOVE ACCUMULATED WATER/SNOW/ICE OR ANY OTHER OBJECTS FROM TARP BEFORE OPENING TARP.

# **IMPORTANT**

- Do not open or close tarp while moving or in high wind conditions. Damage to the tarp may occur.
- Tarp should not be used if it is torn or the bungee cords are frayed or show damage. If water pools on the tarp adjust tension of tarp cables and/or arm springs as required.

Always use adequate caution when operating tarp.

Make sure tarp is open before unloading or loading.

Make sure nobody is near the tarp system before and during operating.

Do not operate tarp with cart hoisted in an elevated position.

If tarp is covered with snow, it is important to remove snow before operating.

End caps must be free from grain that may be piled on them. Grain should not be heaped higher than the end caps.

Tarp may be fully opened or completely closed while in transit. However, the closed position is recommended.

Ensure everyone who operates the tarp is familiar with the correct procedures outlined in this manual.

#### **Weather Guard Tarp**

Always use adequate caution when operating tarp.

If tarp is covered with snow, it is important to remove snow before operating.

End caps must be free from grain that may be piled on them. Grain should not be heaped higher than end caps.

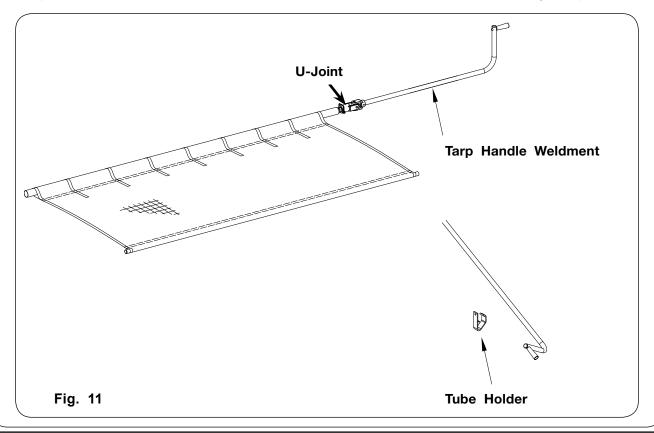
Tarp should be fully opened when loading and unloading the cart.

Tarp should be fully opened or completely closed during field operation.

NOTE: U-joint may need to be re-indexed on the splined shaft of the roll tube to achieve an ideal tarp tension and that over time it may need to be readjusted.

#### **Procedure**

- 1. Remove the lynch pin from the tube holder/handle bracket weldment.
- 2. Using both hands, carefully remove the tarp handle weldment from the tube holder/handle bracket weldment.
- 3. Raise the tarp handle weldment high in the air and at the rear of the box.
- 4. Roll the tarp to the desired location fully open or fully closed position.
- 5. Walk the tarp handle weldment out then back towards the middle to tighten the tarp and position it in the tube holder/handle bracket weldment and re-insert the lynch pin.



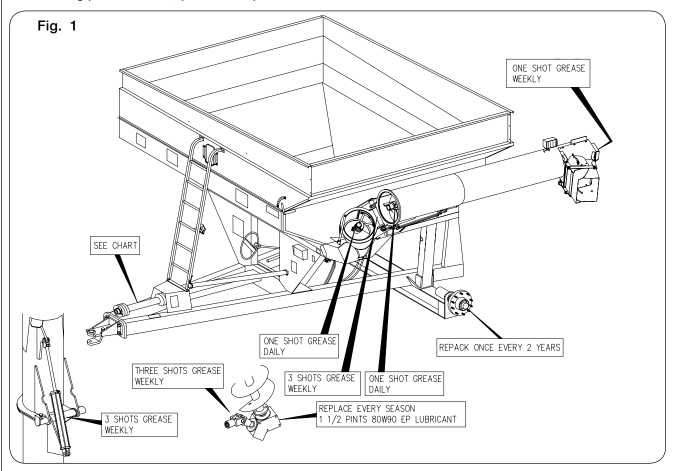
# Section IV Maintenance

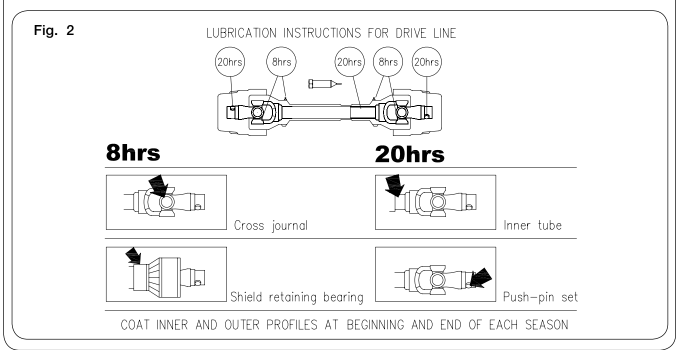
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FOR SCALE INFORMATION, PLEASE REFER TO YOUR SCALE MANUAL.

#### Lubrication

To keep your grain cart in top operating condition and to assure its proper performance and reliability for a long period of time, periodic inspection and lubrication is a must.





#### **Seasonal Storage**

Your cart is an important investment. Spend a little time to protect it from destructive rust and corrosion, You will be repaid in longer service life and better performance.

Do the following before placing the cart in storage:

- 1. Remove dirt and trash which could cause rusting.
- 2. Repaint any chipped or scraped areas.
- 3. Lubricate points on pages 4-2.
- 4. Inspect for damage or worn parts, replace before next season.
- 5. Store cart inside, away from livestock.
- 6. Replace all worn, torn or faded decals and reflectors.
- 7. Fully open flow door and auger cleanout door to remove any remaining grain and to allow moisture to drain (Fig. 17).



#### **Hub Assembly**

- 1. Pack the bearings with approved grease and assemble the inner bearing into the hub. Install the seal. Garter spring to the inside.
- 2. Assemble the hub on the spindle, install the outer bearing and retain using the spindle washer and nut.
- 3. Tighten the spindle nut with a wrench to remove any play between the bearing cone and cups. Do not use an impact!
- 4. Back off the castle nut and then hand tighten without a wrench.
- 5. Spin the hub and tighten the spindle nut slowly by wrench until the tightening of the spindle nut stops the rotation.
- 6. Back off the spindle nut to the closest next slot of the nut that aligns with the cross hole in the spindle. Install the cotter pin. Do not bend the ends.
- 7. Spin the hub while checking for drag and/or play. If play exists, tighten the castle nut. Back off and then repeat the above steps. If drag exists, back off the spindle nut to the next hole. Spin and check again.
- 8. Once set, bend the cotter pin ends around the nut and fill the hub cap with approved grease. Attach the new gasket maker to the bottom of the hub cap and attach with hardware. Tighten in an alternating manner.

#### **Auger System**

# **A WARNING**

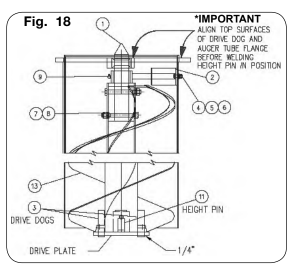
 TURNING AUGER AND OTHER MOVING PARTS CAN CRUSH AND CUT. DISENGAGE PTO AND SHUT-OFF ENGINE BEFORE SERVICING MACHINE OR ENTERING GRAIN TANK, OR OPENING CLEAN-OUT DOOR(S).



- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. DO NOT WORK UNDER THE MACHINE AT ANY TIME WHILE BEING HOISTED. BE SURE ALL LIFTING DEVICES AND SUPPORTS ARE RATED FOR THE LOADS BEING HOISTED. THESE ASSEMBLY INSTRUCTIONS WILL REQUIRE SAFE LIFTING DEVICES UP TO 1,600 LBS. SPECIFIC LOAD RATINGS FOR INDIVIDUAL LOADS WILL BE GIVEN AT THE APPROPRIATE TIME IN THE INSTRUCTIONS.
- NEVER ENTER CART WITH AUGER OR TRACTOR RUNNING. SERIOUS OR FATAL IN-JURY CAN OCCUR DUE TO ENTANGLEMENT WITH ROTATING COMPONENTS. ALWAYS STOP ENGINE AND REMOVE KEY BEFORE ENTERING CART.
- TO PREVENT PERSONAL INJURY OR DEATH, ALWAYS ENSURE THAT THERE ARE PEOPLE WHO REMAIN OUTSIDE THE CART TO ASSIST THE PERSON WORKING INSIDE THE CART, AND THAT ALL SAFE WORKPLACE PRACTICES ARE FOLLOWED. THERE IS RESTRICTED MOBILITY AND LIMITED EXIT PATHS WHEN WORKING INSIDE THE CART.
- EYE PROTECTION AND OTHER APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT MUST BE WORN WHILE SERVICING IMPLEMENT.
- KEEP HANDS CLEAR OF PINCH POINT AREAS.

#### Lower Auger Disassembly

- 1. Remove three 3/8" x 1 1/4" capscrews (4), lock washers (5) and nuts (6) which secure hanger bearing to auger tube.
- 2. Using a safe lifting device rated for 500 lbs., remove auger from auger tube and perform required repair or replacement.
- 3. Remove two 5/8" x 6" capscrews (7) and locknuts (8) which trap hanger bearing and secure drive dog to auger. Missile shaft/ coupler sleeve bolt and nut should be at 180 degs apart from opposite bolt to neutralize their effect on auger balance.



#### Auger System (continued)

#### **Lower Auger Assembly**

- 1. Assemble drive dog (1) and hanger bearing (2) to auger and secure with two 5/8" x 6" capscrews (7), lock washers and nuts (8).
- 2. Install auger, drive dog, and hanger bearing into lower housing and secure with three 3/8" x 1 1/4" capscrews (4), lock washers (5) and nuts (6). Do not tighten.
- 3. Align the top surfaces of drive dog and auger tube flange. Do not align with tube sleeve. Tighten hanger bearing fasteners (4, 5 & 6).
- 4. Rotate and align center auger tube until drive plate holes are centered between flightings.

#### IMPORTANT

- Disconnect the cart completely from the tractor before welding on the equipment. Damage may occur to the electrical system.
- 5. Position height pin against top of drive plate and weld to auger tube.

NOTE: Height pin can be located adjacent to one of drive pins and both pins welded together in Step 6.

- 6. Insert two lower drive dogs 1/4" through drive bushing and weld to auger center tube (and to height pin if applicable).
- 7. Using a safe lifting device rated for 1,200 lbs., raise upper auger into position, checking upper drive dog engagement with lower auger drive dog.
- 8. Lower upper auger. Lubricate hanger bearing. Check and remove any loose parts in auger tube interior prior to start-up.

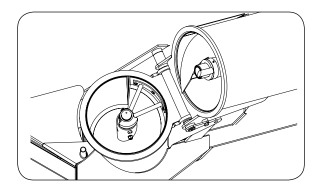
NOTE: If replacing lower auger, rotate flighting 360°, checking for interference or binding. A portion of flighting may have to be removed from the lower end of auger.

9. Re-attach PTO to tractor and slowly rotate auger to ensure engagement and operation.

#### Auger System (continued)

#### **Upper Auger Disassembly**

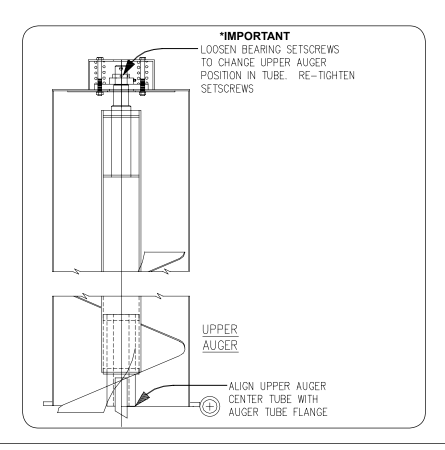
- 1. Support the upper auger assembly with a 2 ton hoist and two 1000 lb. straps.
- 2. Remove auger tube cylinder pin and carefully swing cylinder down without breaking hose connections.
- 3. Disconnect auger and chute light.
- 4. Remove chute assembly.
- 5. Remove auger indicator hose and extension shaft from pivot pin, located on inside of cart. With auger tube fully supported, remove pivot pin, retainer bolt\nut and hinge pin. Hinge pin end is center threaded to allow attachment of removal tool (ie: slide hammer).
- 6. Lift upper auger assembly from unit. Repair or replace as required.
- 7. To remove auger from tube, loosen two bearing setscrews and remove 5/16" x 2" machine screw retainer.
- 8. Inspect upper auger bearing, springs and four 1/2" x 5 1/2" capscrews and locknuts. Replace if necessary.



#### Auger System (continued)

#### **Upper Auger Assembly**

- 1. Install upper bearing and spring assembly if previously removed.
- 2. Using a safe lifting device rated for 600 lbs., insert auger in auger tube. Back out bearing setscrews and insert auger stub shaft through bearing. Retain auger with 5/16" x 2" machine screw and nut.
- 3. Position opposite auger end flush with auger tube flange and tighten bearing setscrews and 5/16" x 2" machine screw
- 4. Lift upper auger assembly into position using a 2 ton hoist and two 1000 lb. straps to support the upper auger. Install pivot pin. Align retainer holes and install bolt and nut.
- 5. Install chute assembly.
- 6. Reattach indicator hose and extension shaft.
- 7. Connect auger and chute light.
- 8. Reinstall hydraulic cylinder and pivot pins. Clamp hoses into position and recheck connector tightness.



#### Auger System (continued)

# **Upper Auger Assembly Timing**

Fully extend the upper auger and rotate the auger assembly to ensure both lower & upper augers are engaged. allow the auger assembly to stop completely, then lower the upper auger approximately 45 degrees, shut off the tractor, remove the keys from the ignition. View the positions of the lower auger flighting trailing edge and upper auger flighting leading edge. After noting each flighting position, lower the upper auger assembly to its rest position. Again, shut off the tractor and remove the keys from the ignition.

When the lower & upper augers are coupled together correctly, the leading edge of the upper auger flighting is to be indexed approximately 180 degrees from the trailing edge of the lower auger flighting. If these trailing/leading flighting edges are out of position then the lower auger drive dog must be indexed 180 degrees. Do not remove or index the hanger bearing or lower auger. Index only the drive dog in the lower auger by partially removing the two 5/8" capscrews from the drive dog shaft, turning the drive dog 180 degrees, and reassembling the capscrews. Partial removal of the capscrews will retain the drive collar from dropping down inside the auger tube.



#### Auger System (continued)

# Auger Flow Door Cylinder Replacement

# A WARNING

- NEVER ENTER CART WITH AUGER OR TRACTOR RUNNING. SERIOUS OR FATAL IN-JURY CAN OCCUR DUE TO ENTANGLEMENT WITH ROTATING COMPONENTS. ALWAYS STOP ENGINE AND REMOVE KEY BEFORE ENTERING CART.
- TO PREVENT PERSONAL INJURY OR DEATH, ALWAYS ENSURE THAT THERE ARE PEOPLE WHO REMAIN OUTSIDE THE CART TO ASSIST THE PERSON WORKING INSIDE, AND THAT ALL SAFE WORKPLACE PRACTICES ARE FOLLOWED. THERE IS RESTRICTED MOBILITY AND LIMITED EXIT PATHS WHEN WORKING INSIDE THE IMPLEMENT.
- EYE PROTECTION AND OTHER APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT MUST BE WORN WHILE SERVICING IMPLEMENT.
- KEEP HANDS CLEAR OF PINCH POINT AREAS.



- RELIEVE HYDRAULIC SYSTEM OF ALL PRESSURE BEFORE ADJUSTING OR SERVIC-ING. SEE TRACTOR OPERATOR'S MANUAL FOR PROPER PROCEDURES.
- HIGH-PRESSURE FLUIDS CAN PENETRATE THE SKIN AND CAUSE SERIOUS INJURY OR DEATH. USE CARDBOARD OR WOOD TO DETECT LEAKS IN THE HYDRAULIC SYSTEM. SEEK MEDICAL TREATMENT IMMEDIATELY IF INJURED BY HIGH-PRESSURE FLUIDS.



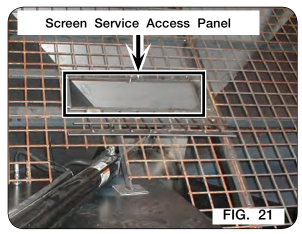
- HYDRAULIC SYSTEM MUST BE PURGED OF AIR BEFORE OPERATING TO PREVENT SERIOUS INJURY OR DEATH.
- Park the empty grain cart on a firm, level surface and extend auger. Block the tires on the machine to keep it from moving. Unfold upper auger to make the flow door cylinder easier to access. If possible, close the flow door at least 8" from the fully open position. Set the tractor's parking brake, shut-off the engine, remove the ignition key, disconnect the PTO shaft and relieve hydraulic pressure from the tractor and cart.



#### Auger System (continued)

# Auger Flow Door Cylinder Replacement (continued)

2. On the inside of the cart, open the screen service access panel shown in Fig. 21.



3. Remove the cotter pins from the lower cylinder pin then remove the pin, shown in Fig. 22.



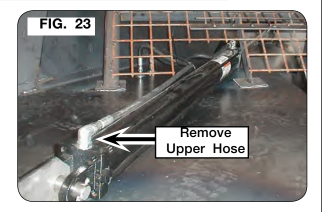
- 4. Remove all tools and extra hardware from the grain cart. Make sure all personnel are outside of the hopper. Then, retract the cylinder so that there is about 8" of clearance between the cylinder clevis and the lug.
- 5. Shut-off the engine, remove the ignition key, and relieve and disconnect the hydraulic hoses from the tractor and cart.



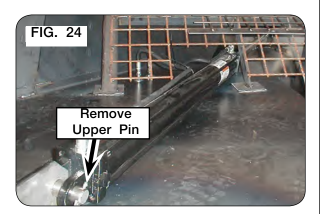
#### Auger System (continued)

# Auger Flow Door Cylinder Replacement (continued)

6. Label the hydraulic hoses to indicate upper and lower. Disconnect them from the cylinder (Fig. 23).



7. Remove the cotter pins from the upper cylinder pin and remove pin (Fig. 24).



- 8. Remove the cylinder.
- 9. Replace with the new cylinder and insert the upper cylinder pin. Remove the cylinder port plugs. Manually extend the cylinder until the lower clevis lines up with the door lug and assemble the pin and cotter pins. Assemble hydraulic fittings and attach hoses. Tighten connections according to directions in the Torque Specifications at the end of the maintenance section.
- 10. Shut and secure the screen service access panel.
- 11. Remove all tools and extra hardware from the grain cart. Make sure all personnel are outside of the hopper. After the hydraulic components have been tightened, purge air from system as follows:
  - A. Pressurize the system and maintain system at full pressure for at least 5 seconds after cylinder rods stop moving. Check that all cylinders have fully extended or retracted.
  - B. Check oil reservoir in hydraulic power source and re-fill as needed.
  - C. Pressurize system again to reverse the motion of step A. Maintain pressure on system for at least 5 seconds after cylinder rods stop moving. Check that cylinders have fully extended or retracted.
  - D. Check for hydraulic leaks using cardboard or wood. Tighten connections according to directions in the Torque Specifications in at the end of the MAINTENANCE section.
  - E. Repeat steps A, B, C and D three or four times.

#### Verify Telescoping PTO Shaft Length

# A WARNING

PROPERLY EXTENDED AND COLLAPSED LENGTHS OF THE TELESCOPING PTO SHAFT
MUST BE VERIFIED BEFORE FIRST OPERATION WITH EACH AND EVERY DIFFERENT
TRACTOR. IF THE EXTENDED LENGTH OF THE PTO SHAFT IS NOT SUFFICIENT, IT
MAY BECOME UNCOUPLED IN OPERATION AND CAUSE SERIOUS INJURY OR DEATH
FROM CONTACT WITH UNCONTROLLED FLAILING OF PTO SHAFT ASSEMBLY COMPONENTS.

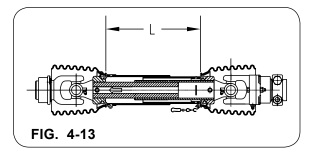
An excessive collapsed length can result in damage to the PTO driveline and attached components. This is most likely to occur during extreme turning angles and/or travel over rough terrain. Conditions are amplified on tractors with tracks operating in uneven terrain, particularly rice levies. Damaged driveline components can result in unsafe operation and severely reduced driveline component life.

NOTE: Do not exceed 10 degrees beyond a straight pull line while operating the PTO.

To verify proper extended and collapsed lengths, use the following procedure:

1. Fully collapse PTO shaft and measure length "L" (FIG. 4-13).

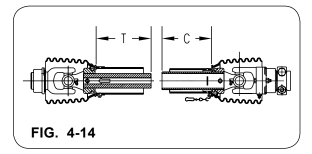
Enter here: \_\_\_\_\_(1) (Verify that outer tube does not bottom out on surrounding plastic shield components).



2. Pull apart PTO telescoping shaft ends and measure lengths "T" & "C" (FIG. 4-14).

Add "T" &"C" measurements together

Enter total here: (2)

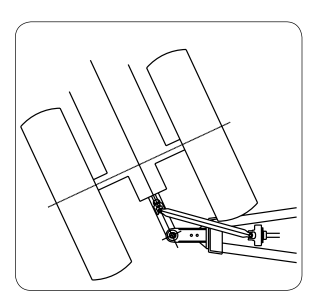


- 3. Calculate maximum recommended extended length:
  - a. Subtract line 1 from line 2. Enter here:\_\_\_\_\_\_(a)
  - b. Divide line (a) by 2. Enter here: (b)
  - c. Add line (b) to line 1. Enter here:\_\_\_\_\_(c)
  - d. Subtract 3 inches from line (c). Enter here: (d)

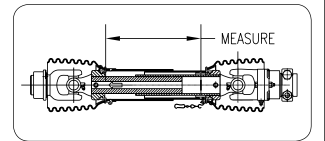
This is the maximum recommended extended length (LB).

#### **Verify Telescoping PTO Shaft Length** (continued)

- 4. Hitch tractor drawbar to cart, ensuring that tractor and cart are on level ground and coupled as straight as practical.
- 5. Connect PTO shaft to tractor, and measure length "L" from same points as used in step 1. Ensure that this measurement does not exceed the maximum recommended extended length calculated in step 3 above. If necessary, choose a shorter drawbar position, or obtain a longer PTO shaft assembly before operating cart.
- 6. Position the tractor to obtain tightest turning angle, relative to the cart.



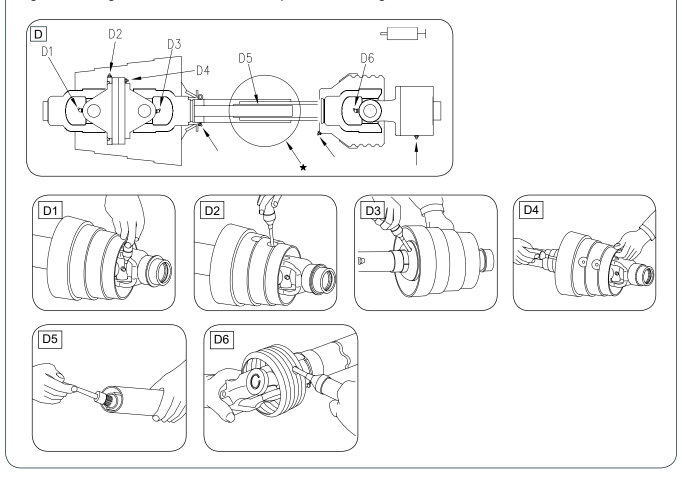
7. Measure length "L" from same points as used in step 1. This distance must be at least 1.5 inches greater than the distance measured in step 1. If necessary, adjust length of PTO shaft by cutting inner and outer plastic guard tubes and inner and outer sliding profiles by the same length. Round off all sharp edges and remove burrs before greasing and reassembling shaft halves.



#### PTO Shaft and Clutch

#### Lubrication (Figs. D1 - D6)

Lubricate with quality grease before starting work and every 8 operating hours. Clean and grease PTO driveshaft before each prolonged period of non-use. Molded nipples on the shield near each shield bearing are intended as grease fittings and should be lubricated every 8 hours of operation! Telescoping members must have lubrication to operate successfully regardless of whether a grease fitting is provided for that purpose! Telescoping members without fittings should be pulled apart and grease should be added manually. Check and grease the guard tubes in winter to prevent freezing.

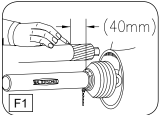


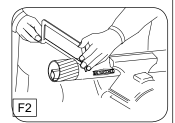
#### PTO Shaft and Clutch (continued)

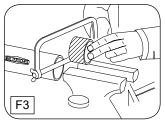
#### Length Adjustment (Figs. F1 - F4)

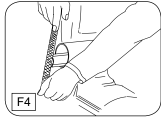
NOTE: Maximum operating length LB.

- 1. To adjust length, hold the half-shafts next to each other in the shortest working position and mark them.
- 2. Shorten inner and outer guard tubes equally.
- Shorten inner and outer sliding profiles by the same length as the guard tubes.
- Round off all sharp edges and remove burrs.
   Grease sliding profiles.









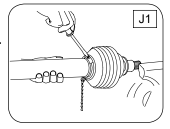
# **A WARNING**

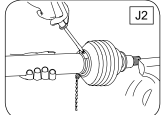
- CHECK THE LENGTH OF THE TELESCOPING MEMBERS TO INSURE THE DRIVELINE WILL NOT BOTTOM OUT OR SEPARATE WHEN TURNING AND/OR GOING OVER ROUGH TERRAIN.
- PROPER EXTENDED AND COLLAPSED LENGTHS OF THE TELESCOPING PTO SHAFT
  MUST BE VERIFIED BEFORE THE FIRST OPERATION WITH EACH AND EVERY TRACTOR.
  IF THE EXTENDED LENGTH OF THE PTO SHAFT IS INSUFFICIENT, IT MAY BECOME
  UNCOUPLED DURING OPERATION AND CAUSE SERIOUS INJURY OR DEATH FROM
  CONTACT WITH UNCONTROLLED FLAILING OF THE PTO SHAFT ASSEMBLY COMPONENTS.

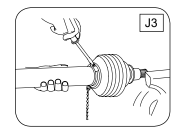
# PTO Shaft and Clutch (continued)

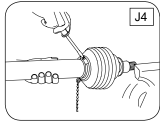
# To Dismantle Guard (Figs. J1 - J4)

- 1. Remove locking screw.
- 2. Align bearing tabs with cone pockets.
- 3. Remove half-guard.
- 4. Remove bearing ring.



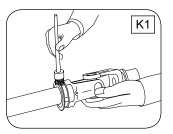


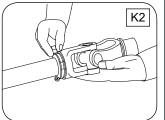


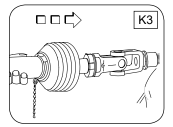


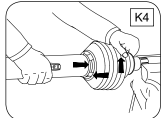
# To Assemble Guard (Figs. K1 - K5)

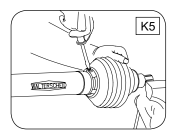
- 1. Grease yoke groove and inner profile tube.
- 2. Fit bearing ring in groove with recesses facing profile tube.
- 3. Slip on half-guard.
- 4. Turn cone until it engages correctly.
- 5. Install locking screw.







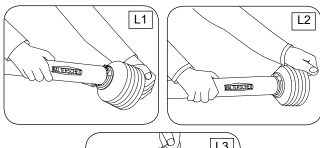


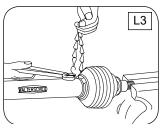


#### PTO Shaft and Clutch (continued)

#### To Assemble Cone (Figs. L1 - L3)

- Dismantle guard (Fig. L1 L3). Remove the old cone (e.g. cut open with knife). Take off chain. Place the neck of the new cone in hot water (approx. 80°C/180°F) and pull onto the bearing housing (Fig. L1).
- 2. Turn guard cone into assembly position (Fig. L2). Further assembly instructions for guard (Figs. K1 K5).
- 3. Reconnect chain if required (Fig. L3).

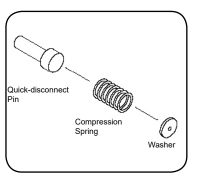


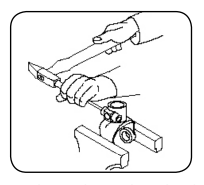


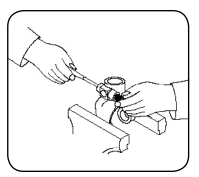
#### **PTO Quick Disconnect**

#### **Quick Disconnect Pin**

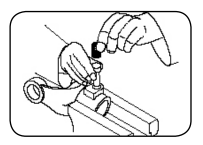
Using a drift punch and hammer, drive the pin towards the retaining washer to force the complete assembly out. Clear the edges of the retaining washer bore to accept the new one by removing the deformed metal from the last peening operation to hold the washer in place.

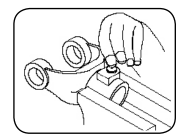


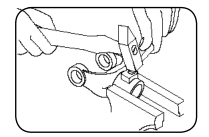




Insert quick-disconnect pin, compression spring and washer into hole, Holding the washer in place, peen the edges of the pore seat to retain the washer, spring and pin.





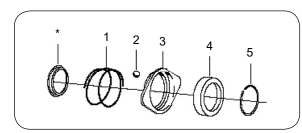


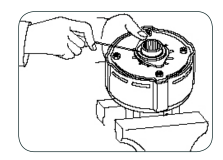
# PTO Quick Disconnect (continued)

# **Quick Disconnect Disassembly**

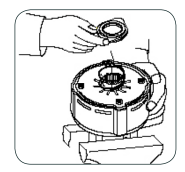
- 1. Compression Spring
- 2. Ball
- 3. Lock Collar
- 4. Back-up ring
- 5. Snap ring
  - \* Back-up ring
  - \* For some clutch types, place additional back up ring first.

Compress lock collar (#3) and remove snap ring (#5).



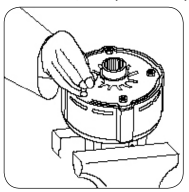


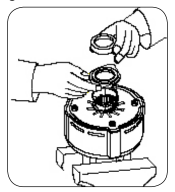
Remove back-up ring, lock collar, compression spring and balls.

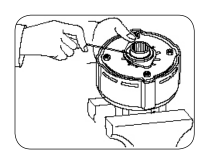


# **Quick Disconnect Assembly**

Insert balls. Place compression spring, lock collar and back-up ring onto the hub. Remove back-up ring, lock collar, compression spring and balls.



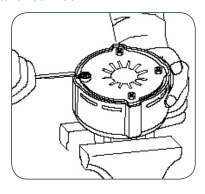


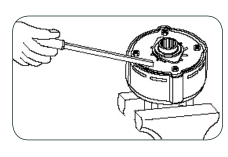


#### PTO Quick Disconnect (continued)

#### **Clutch Disassembly**

Tighten the four hex nuts (12) uniformly until the clutch pack and hub are loose. Use special tool 9002007 to bend all four retaining lugs back on the edge of the clutch housing. Remove the thrust plate with Belleville springs to get at the friction disks, drive plates and hub for inspection and service.



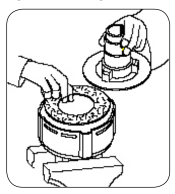


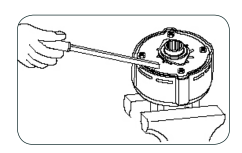


#### **Clutch Assembly**

Place hub and friction disks into the clutch housing. Note that items #8 and ( are only used in the four plate clutch. Next, compress the Belleville spring(s) to the pressure plate by tightening the four hex nuts and placing them into the clutch housing as illustrated.

Use special tool #9002007 to bend the retaining lugs inward over the Belleville spring edges to secure the springs when you back the four hex nuts off. (Note: Wide lugs for one (1) Belleville spring, narrow lugs for two (2) Belleville springs).





With the lugs in place, loosen the four hex nuts completely to the end of the threaded studs. Replace the quick-disconnect assembly.





#### Weather Guard Tarp Troubleshooting

PROBABLE CAUSE	CORRECTION
Tarp sags in middle areas	Bows may be bent or adjusted too low.
	2. Missing or loose ridge strap. Replace or retighten.
	U-joint may need to be adjusted 3. on splinded shaft to provide more tension.
Holes or tears in tarp	Consult your local dealer for repairs.
	2. Order tarp repart kit from dealer.
	3. When new tarp or parts are needed always replace with original parts.

# Inspection and Maintenance

# **A WARNING**

- TO PREVENT PERSONAL INJURY OR DEATH, DO NOT ALLOW ANYONE ON A CLOSED TARP. TARP SYSTEM IS NOT DESIGNED TO SUPPORT A PERSON.
- FALLING OBJECTS CAN CAUSE SERIOUS INJURY OR DEATH. REMOVE ACCUMULATED WATER/SNOW/ICE OR ANY OTHER OBJECTS FROM TARP BEFORE OPENING TARP.

# **IMPORTANT**

- Do not open or close tarp while moving or in high wind conditions. Damage to the tarp may occur.
- Tarp should not be used if it is torn or the bungee cords are frayed or show damage. If water pools on the tarp adjust tension of tarp cables and/or arm springs as required.

Periodic preventive maintenance should be practiced. Inspect tarp and hardware often for abrasions or loosened bolts that may need adjustment and/or repair. Check bungee cords for wear and adjust tension at the beginning of the season and again half way through the season.

Tears in tarp should addressed before further tarp operation. If water pools on tarp, adjust tension of tarp cables and/or arm springs.

If installed correctly, tarp should always operate as well as when first installed. If tarp does not pass this simple inspection, make all appropriate repairs or adjustments immediately before serious damage occurs.

#### **Electrical System Schematic**

#### **GRAIN CART WIRES**

White -- Ground

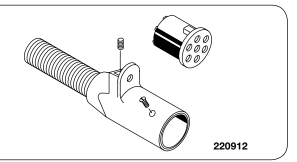
Green -- Right amber flashing lamp

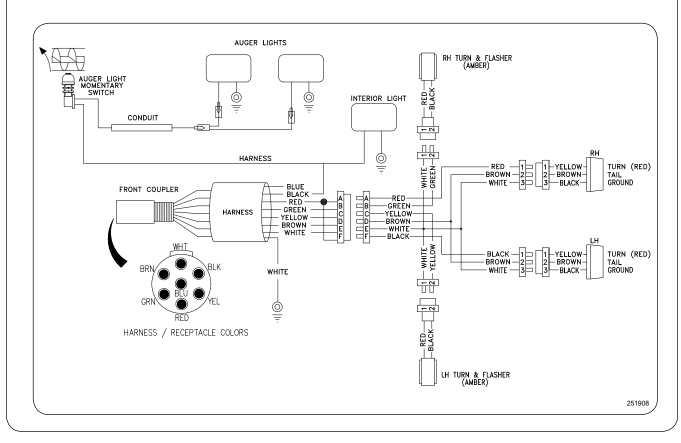
Yellow -- Left amber flashing lamp

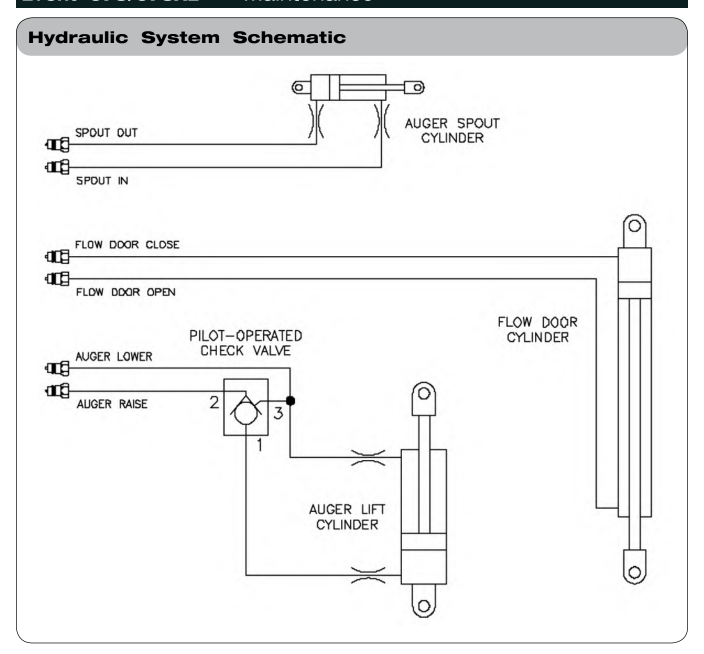
Brown -- Tail light

Black -- Interior & Auger Lights

Red -- Brake Lights







#### **Wheels and Tires**

#### **Wheel Nut Torque Requirements**



# CAUTION

• IMPROPERLY TORQUED WHEEL NUTS/BOLTS CAN CAUSE A LOSS OF IMPLEMENT CONTROL AND MACHINE DAMAGE. TORQUE WHEEL NUTS/BOLTS TO VALUES IN TABLE. CHECK TORQUE BEFORE USE, AFTER ONE HOUR OF UNLOADED USE OR AFTER FIRST LOAD, AND EACH LOAD UNTIL WHEEL NUTS/BOLTS MAINTAIN TORQUE VALUE. CHECK TORQUE EVERY 10 HOURS OF USE THERE-AFTER. AFTER EACH WHEEL REMOVAL START TORQUE PROCESS FROM BEGINNING. WARRANTY DOES NOT COVER FAILURES CAUSED BY IMPROPERLY TORQUED WHEEL NUTS/BOLTS.

Failure to check torque before first load may damage wheel nut/bolt seats. Once seats are damaged, it will become impossible to keep nuts/bolts tight. Tighten nuts/bolts to applicable torque value shown in table. Start all nuts/bolts by hand to prevent cross threading. Torque nuts/bolts in the recommended sequence as shown in Diagram 1.

WHEEL HARDWARE		
SIZE	FOOT-POUNDS	
3/4"-16 (UNF)	365 ftlbs.	
7/8"-14 (UNF)	440 ftlbs.	

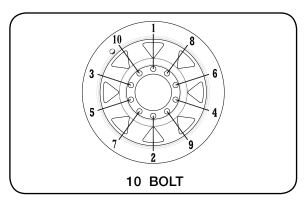


DIAGRAM 1

Nut/Bolt Location:	
3/4"-16 (UNF)	Single Wheels
7/8"-14 (UNF)	Dual Wheels

#### Wheel Torque Chart & Tire Specifications (Continued)

#### Tire Pressure

The following is to be used as a general guide for tire inflation and figures can vary depending on specific brand of tire used. It is important that tires are inspected after unit is loaded. Start with minimum pressure indicated. The tire should stand up with no side-wall buckling or distress as tire rolls. Record the pressure needed to support the full load and maintain this pressure to achieve proper tire life. Do not exceed maximum recommended tire pressure. Each tire must be inflated to 35 PSI max to seat the beads, deflated to 5-10 PSI, then reinflated to the tire's max PSI when mounting.

	Tire Pressure for Grain Carts				
Tire Make	Tire Size	Load Index / Ply Rating	Max. PSI		
Firestone	23.1x26 R-3	12	32		
	23.1x26 R-1	12	32		
	28Lx26 R-3	12	26		
	24.5x32 R-3	12	32		
	24.5x32 R-1	12	32		
	30.5x32 R-1	14	28		
	30.5x32 R-3	14	28		
	30.5x32 R-3	16	34		
	30.5x32 R-1	16	26		
	35.5x32 R-3	20	36		
	76x50.00x32 HF-3	16	40		
	76x50.00x32 HF-3	20	50		
	800/65R32 R-1W	172A8	44		
	800/60R32 R-3	181B	46		
	900/65R32 R-3	191B	46		
	900/60R32 R-1	176A8	44		
	1250/50R32F IF/CFO R-1WNP	201D	46		
	1250/50R32F IF/CFO R-1W	188B	30		
	520/85R38 R-1	155A8	29		
	520/85R38 R-1	173A8	64		
	480/80R42 R-1	151A8	36		
	520/85R42 R-1	157A8	29		
	520/85R42 R-1	165A8	51		
	520/85R42 IF/CFO R-1	169A8/B	35		
	520/85R42 R-1W	169B	35		
	420/80R46 R-1	151A8	44		
	480/80R46 R-1	158A8	44		
	380/90R46 R-1	152B	51		

# Wheel Torque Chart & Tire Specifications (Continued)

# Tire Pressure (continued)

Tire Pressure for Grain Carts				
		Load Index / Ply	Mara BOI	
Tire Make	Part Number	Tire Size	Rating	Max. PSI
Titan/Goodyear	94286	23.1x26 R-3	10	26
	99364	23.1x26 R-1	10	26
	99307	24.5R32 R-1	169A8/B (5-Star)	48
	94289	24.5x32 R-3	12	32
	94495	24.5x32 R-1	12	32
	99078	30.5x32 R-3	16	26
	99383	30.5x32 R-3	14	22
	99382	30.5x32 R-1	14	22
	99453	480/80x42 R-1	166A8	23
	9502739	1100/45R46 F-1W	195D	35
Mitas	<b>Mitas</b> 9501523 650/75R32 R-1W		172A8	58
	99498	900/60x32 R-1W	176A8	41
	902564	900/70R32 R-1W	188A8	53
	99478	1050/50x32 R-1W	178A8	41
	9500992	1250/50R32 R-1W	188A8	41
	99497	900/60x38 R-1W	181A8	44
	902509	520/85x42 R-1W	162A8	44
	902506	650/65x42 R-1W	168A8	44
Alliance	9500848	35.5LR32	193A8	44
	9502011	900/60R32 R-1W	192D	46
	9501887	1050/50R32 R-1W	185A8	63
	9502743	1250/50R32 R-1W	201B	46
Trelleborg	9502019	VF1050/50R32 R-1	198D	52
	99360	900/50R32 R-1W	181A8	55
	96484	900/60x32	176LI	44
	99289	850/55R42 R-1W	161A8	32

<sup>\*</sup>Each tire must be inflated to 35 PSI max to seat the beads, deflated to 5-10 PSI, then reinflated to the tire's max PSI.

(All tire pressures in psi)

#### Wheels and Tires (continued)

#### **Tire Warranty**

For questions regarding new tire warranty, please contact your local original equipment tire dealer. **USED TIRES CARRY NO WARRANTY**. Following are phone numbers and Websites for your convenience:

<u>Firestone</u> www.firestoneag.com

Phone 800-847-3364

<u>Titan</u> www.titan-intl.com

or Phone 800-USA-BEAR

<u>Goodyear</u> Fax 515-265-9301

<u>Trelleborg</u> www.trelleborg.com

Phone 866-633-8473

Continental/Mitas www.mitas-tires.com

Phone 704-542-3422 Fax 704-542-3474

Alliance www.atgtire.com

Phone 781-325-3801

#### **Complete Torque Chart**

#### Capscrews - Grade 5

#### NOTE:

- Grade 5 capscrews can be identified by three radial dashes on the head.
- · For wheel torque requirements, refer to Wheels and Tires.
- Tighten U-bolts evenly and equally to have the same number of threads exposed on each end.

SIZE	FOOT POUNDS	NEWTON METERS
1/4-20	8-10	11-13
1/4-28	9-11	12-15
5/16-18	15-17	20-23
5/16-24	17-19	23-26
3/8-16	25-28	34-38
3/8-24	28-31	38-42
7/16-14	40-45	54-61
7/16-20	45-50	61-68
1/2-13	62-68	84-92
1/2-20	68-75	92-102
9/16-12	90-98	122-133
9/16-18	100-110	134-148
5/8-11	120-135	162-183
5/8-18	124-137	168-186
3/4-10	200-220	270-300
3/4-16	210-230	285-310
7/8-9	330-350	425-475
7/8-14	360-380	460-515
1-8	500-525	675-710
1-14	540-560	730-760
1 1/8-7	600-635	815-860
1 1/8-12	665-700	920-950
1 1/4-7	850-895	1150-1215
1 1/4-12	940-990	1275-1340
1 3/8-6	1125-1175	1525-1590
1 3/8-12	1280-1335	1735-1810
1 1/2-6	1500-1560	2035-2115
1 1/2-12	1685-1755	2285-2380

# **IMPORTANT**

• Follow these torque recommendations except when specified in text.

#### **Complete Torque Chart**

# Capscrews - Grade 8

#### NOTE:



- Grade 8 capscrews can be identified by six radial dashes on the head.
- For wheel torque requirements, refer to Wheels and Tires.
- Tighten U-bolts evenly and equally to have the same number of threads exposed on each end.

SIZE	FOOT POUNDS	NEWTON METERS
5/16-18	20-22	27-30
5/16-24	21-23	28-31
3/8-16	35-39	47-53
3/8-24	36-41	49-55
7/16-14	54-58	73-78
7/16-20	55-60	75-80
1/2-13	82-88	110-120
1/2-20	94-99	125-135
9/16-12	127-134	170-180
9/16-18	147-155	199-210
5/8-11	160-170	215-230
5/8-18	165-175	225-235
3/4-10	280-295	380-400
3/4-16	330-365	445-495
7/8-9	410-430	555-580
7/8-14	420-440	570-595
1-8	630-650	850-880
1-14	680-700	920-950
1 1/8-7	900-930	1220-1260
1 1/8-12	930-950	1260-1290
1 1/4-7	1250-1300	1695-1760
1 1/4-12	1280-1320	1735-1790

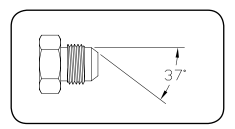
# **IMPORTANT**

• Follow these torque recommendations except when specified in text.

#### Hydraulic Fittings - Torque and Installation

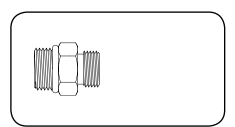
#### SAE FLARE CONNECTION (J. I. C.)

- 1. Tighten nut with finger until it bottoms the seat.
- 2. Using a wrench, rotate nut to tighten. Turn nut 1/3 turn to apply proper torque.



#### SAE STRAIGHT THREAD O-RING SEAL

- 1. Insure jam nut and washer are backed up to the back side of smooth portion of elbow adapter.
- 2. Lubricate o-ring -- VERY IMPORTANT!
- 3. Thread into port until washer bottoms onto spot face.
- 4. Position elbows by backing up adapter.
- 5. Tighten jam nut.



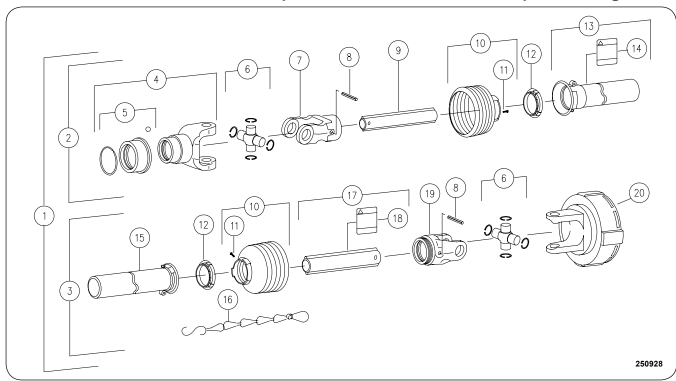
Notes

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FOR SCALE INFORMATION, PLEASE REFER TO YOUR SCALE MANUAL. FOR TRACK INFORMATION, PLEASE REFER TO YOUR TRACK MANUAL.

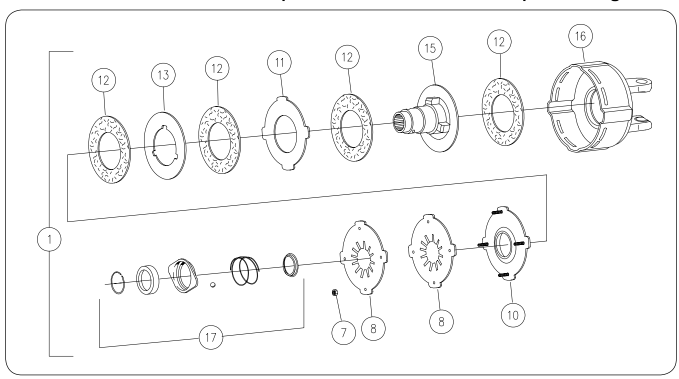
# **PTO Assembly Friction Clutch**



ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
-	PTO Shaft w/ Shielding	94868	1	1 3/4-20 Spline
1	PTO Shaft w/ Shielding	95214	1	1 3/8-21 Spline
0	Front Half PTO	94841	1	1 3/4-20 Spline
2	Front Half PTO	95215	1	1 3/8-21 Spline
3	Rear Half PTO / Friction	94842		
4	End Yoke	93855	1	1 3/4-20 Spline
4	End Yoke	95216	1	1 3/8-21 Spline
5	Quick Disconnect Kit	93856	1	1 3/4-20 Spline
5	Quick Disconnect Kit	95217	1	1 3/8-21 Spline
6	Cross & Bearing Kit	93857	2	
7	Front Inboard Yoke	93858	1	
8	Spring Pin	93859	2	
9	Inner Profile	265750	1	
10	Front Shield Cone, Black 6-Rib	93863	1	
10	Rear Shield Cone, Black 6-Rib	93866	1	
11	Screw	92372	2	
12	Bearing Ring	92373	2	
13	Outer Shield Tube w/Cap	94839	1	
14	Danger Decal-Shield	92377	1	
15	Inner Shield Tube w/Cap	94840	1	
16	Safety Chain	92374	1	
17	Outer Profile	94837	1	
18	Danger Decal-Steel	92378	1	
19	Rear Inboard Yoke	93862	1	
20	Friction Clutch Complete	94838	1	4-Plate Clutch

#### **PTO Clutch**

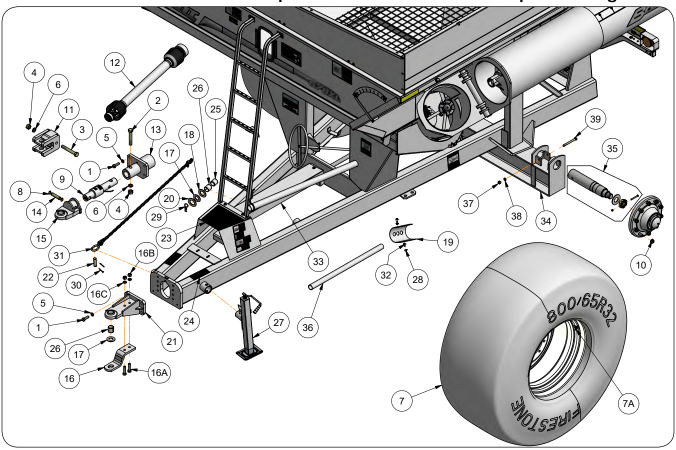
Please visit www.unverferth.com/parts/ for the most current parts listing.



ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
1	Clutch Complete	94838	1	Includes Items 7-17
7	Nut, M8 DIN 6330 Hex	92386	4	
8	Belleville Spring (Red dot)	93815	2	
10	Thrust Plate	92384	1	
11	Drive Plate	92850	1	
12	Clutch Lining	92382	4	
13	Drive Plate	92851	1	
15	Hub	94982	1	1 3/8-21 Spline
16	Clutch Housing	93805	1	
17	Quick Disconnect Flange Kit	92393	1	

 ${\underline{\sf NOTE}}$ : The clutch is preset at the factory and should not require adjustment. See MAINTENANCE Section for specific clutch information.

## **Undercarriage**



ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
1	Capscrew, 3/4"-10UNC x 2 1/4" G5	9390-146	4	
2	Capscrew, 1"-8UNC x 6" G5	9390-195	1	
3	Capscrew, 1"-8UNC x 7" G5	9390-197	1	
4	Hex Nut, 1"-8UNC	9394-020	1	
5	Lock Washer, 3/4"	9404-033	4	
6	Lock Washer, 1"	9404-041	1	
	Wheel, 21 x 32	92416	2	
	Wheel & Tire 21 x 32, 24.5B32 R1	14317	2	
	Wheel & Tire 21 x 32, 24.5B32 R3	14315	2	
	Wheel, 27 x 32	92417	2	
	Wheel & Tire 27 x 32, 30.5B32 R1	110146	2	
	Wheel & Tire, 27 x 32, 800/65R32 R-1W	19976	2	
7	Wheel, 16 x 38 with 15" Outset	15304	4	For Dual Wheel
_ ′	Wheel, 18 x 38 with 15" Outset	15305	4	For Dual Wheel
	Wheel, 16 x 42 with 15" Outset	14561	4	For Dual Wheel
	Wheel & Tire 16 x 42, 480/80R42 R1	14564	4	For Dual Wheel
	Wheel, 13 x 46 with 11" Outset	15303	4	For Dual Wheel
	Wheel & Tire 13 x 46, 420/80R46 R1	15311	4	For Dual Wheel
	Wheel, 13 x 46 with 1.50" Inset	13839	2	For 22" Row Application
	Wheel & Tire, 13 x 46, 420/80R46 R1	14319	2	For 22" Row Application
7A	Valve Stem	93300	2	

# **Undercarriage**

#### Please visit www.unverferth.com/parts/ for the most current parts listing.

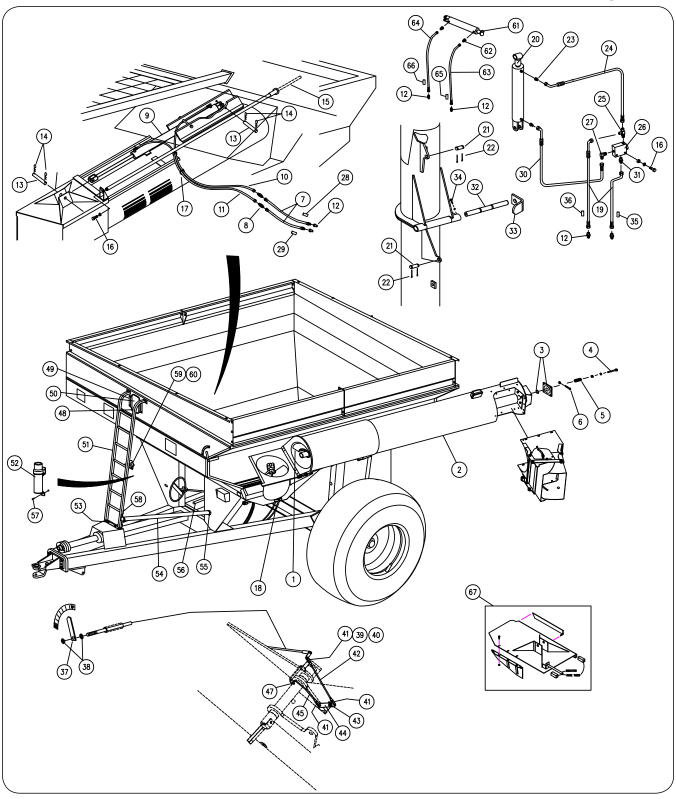
ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
8	Retaining Ring, 1"	91192	2	
9	Weigh Bar - 2 1/2" Dia.	9004902	1	
10	Wheel Nut, 3/4"-16UNF G8	92458	20	
11	Scale Hitch, Clevis	200004B	1	Scale Unit Only
12	PTO Complete, 1 3/4-20 Spline	94868	1	
13	Scale Hitch Bushing	250487B	1	
14	Pin, 1" Dia. x 4 1/4"	250844	1	
15	Scale Hitch, Single Tang - 2"	265637B	1	
16	Hammer Strap Kit	265639	1	
10	Decal, Hammer Strap	9001663	1	
16A	Capscrew, 3/4"-10UNC x 3" G5	9390-149	2	
16B	Hex Nut, 3/4"-10UNC	9394-016	2	
16C	Lock Washer, 3/4"	9404-033	2	
17	Spacer Washer, .180" x 1.52" x 3.00"	250392	1	1 1/2" Hitch Pin - Standard
18	Spacer Washer, .180" x 1.78" x 3.25"	250393	1	1 3/4" Hitch Pin - Optional
10	Guard, PTO Shaft with Decal	2009371B	1	
19	Decal, DANGER "Driveline"	95046	1	
20	Spacer Washer, .180" x 2.019" x 3.50"	265389	1	2" Hitch Pin - Optional
21	Hitch	265636B	1	
22	Pin, Transport Chain 1" Dia. x 3 1/2"	804572	1	
23	Pad, PTO Shield, 11" x 13 3/4"	9001496	1	
24	Pad, Runner, 2 7/8" x 7"	9001497	2	
25	Split Tension Bushing, 2" OD, 1 1/2" ID x 2"	9001917	1	Optional for 1 1/2" Hitch Pin
26	Split Tension Bushing, 2" OD, 1 3/4" ID x 2"	9002130	1	Optional for 1 3/4" Hitch Pin
27	Jack, Swivel Mount - Top Wind	9003295	1	
28	Large Flange Nut, 3/8"-16UNC	91263	33	
29	Hairpin Cotter, .177" Dia. x 3.68"	92424	1	
30	Cotter Pin, 3/16" Dia. x 2"	9391-046	2	
31	Transport Chain, 10,100#	94098	1	
32	Capscrew/Large Flange, 3/8"-16UNC x 3/4" G5	95585	25	
33	PTO Shield	250798B	1	
	Axle, 120" Rigid =Green=	250861G	1	
34	Axle, 120" Rigid =Red=	250861R	1	
	Axle, Adjustable	Page 5-20	-	
35	Spindle Assembly, 3 3/4" Dia.	250605	2	Includes Spindle, Nuts, Washer, Capscrew
35	Spindle, 3 3/4" Dia Scale	9006347	2	Optional - See Page 5-20
36	Guard, Pipe PTO	251285	1	42" Long
37	Hex Nut, 5/8"-11UNC	9394-014	2	
38	Lock Washer, 5/8"	9404-029	2	
39	Capscrew, 5/8"-11UNC x 6" G5	9390-136	2	

# **Touch-Up Paint**

PAINT	SPRAY
Black	97013
Green	97015
Red	97301
Primer, Gray	9500082



# **Auger & Box Components**



# **Auger & Box Components**

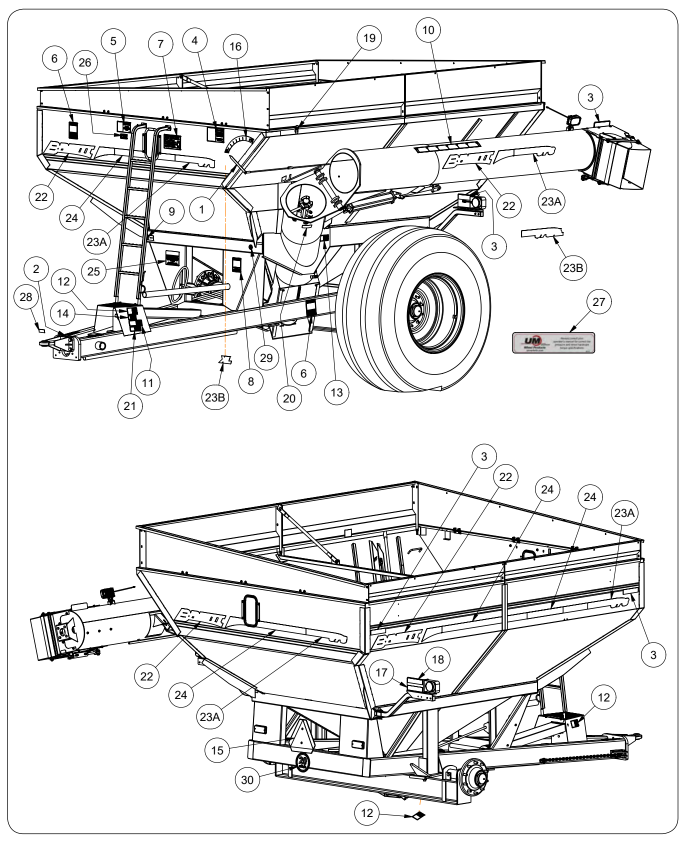
ITEM	DESCRIPTION	PART NO.	QTY	NOTES
_	Upper Auger Flighting	265130B	1	For Model 678
1	Upper Auger Flighting	2005411B	1	For Model 678XL
	Upper Auger Housing =Green=	251541G	1	For Model C70
١,	Upper Auger Housing =Red=	251541R	1	For Model 678
2	Upper Auger Housing =Green=	2005408G	_	For Model C70VI
	Upper Auger Housing =Red=	2005408R	1	For Model 678XL
	Flanged Bearing, 1 1/2" Dia.	92406	1	
3	Washer, 1.554" ID	9001197	A/R	
4	Capscrew, 1/2"-13UNC x 5 1/2"	9390-114	4	
4	Locknut, 1/2"-13UNC	94981	4	
5	Spring, 4" Long	9001812	4	
6	Machine Screw, 5/16"-18UNC x 2"	95572	1	Slotted Round Head
6	Hex Nut, 5/16"-18UNC	9394-004	1	
7	Hose, 1/4" x 228" (3000 PSI)	9002215	2	3/4-16 Male x 9/16-18JIC 90° Female
8	Bulkhead Union	95192	2	9/16-18JIC Male x 9/16-18JIC Male
9	Hydraulic Cylinder, 2" x 36"	9001092	1	
10	Hose, 1/4" x 16" (3000 PSI)	95141	1	9/16-18JIC 90° Fem. x 9/16-18JIC Fem.
11	Hose, 1/4" x 40" (3000 PSI)	95003	1	9/16-18JIC 90° Fem. x 9/16-18JIC Fem.
12	Disconnect Male Tip	91383	4	3/4-16 O-R Female Threaded (3000 PSI)
13	Pin, 1" Dia. x 4"	250104	2	
14	Hairpin Cotter, .177" Dia. x 3.68"	92424	4	
15	Pipe Indicator Weldment	250590	1	
16	Capscrew, 5/16"-18UNC x 2"	9390-034	2	Grade 5
16	Lock Washer, 5/16"	9404-019	2	
17	Cable Ties, 15 1/2" Long	9000107	6	
18	Hose Bracket	7-0043B	1	
19	Hose, 1/4" x 168" (3000 PSI)	9004869	2	
20	Hydraulic Cylinder, 3" x 20"	9003103	1	
21	Pin, 1" Dia. x 3 1/2"	804572	2	
22	Cotter Pin, 3/16" Dia. x 2"	9391-046	4	
23	Adapter w/.055 Restrictor	91608	2	
24	Hose, 1/4" x 110" (3000 PSI)	9004718	1	
25	Tee, Straight Run	9004064	1	
26	Check Valve	9003990	1	
27	Elbow, 90°	97445	1	9/16-18 JIC Male x 9/16-18 O-Ring Male
28	Hose Marker Sleeve, Flow Door Open (Red)	9003995	1	
29	Hose Marker Sleeve, Flow Door Close (Red)	9003996	1	
30	Hose, 1/4" x 90" (3000 PSI)	9004448	1	
31	Adapter	9001495	1	9/16-18 JIC Male x 9/16-18 O-Ring Male
32	Pivot Pin, 21" Long	233648	1	
33	Keeper	233649	1	
24	Capscrew, 1/2"-13UNC x 1 1/4"	9390-100	1	
34	Lock Washer, 1/2"	9404-025	1	

# Auger & Box Components (continued)

ITEM	DESCRIPTION	PART NO.	QTY	NOTES
35	Hose Marker Sleeve, Auger Raised (Green)	9003997	1	
36	Hose Marker Sleeve, Auger Lower (Green)	9003998	1	
37	Indicator Needle	250464W	1	
38	Hex Nut, 3/8-16UNC	9394-006	2	
39	Clevis Pin, 1/4 Dia. x 1.36" Long	95184	3	
40	Cotter Pin, 1/16 Dia. x 1/2" Long	9391-001	3	
41	Yoke End	95183	3	
42	Indicator Threaded Rod, 12 3/8" Long	265191	1	
	Flange Screw, 3/8-16 x 1	91262	1	
43	Flat Washer, 3/8	9405-076	2	
	Locknut, 3/8-16	9928	1	
44	Indicator Arm	251553B	1	
45	Indicator Rod, 7 5/8" Long	250467B	1	
47	Hex Nut, 1/4-28 UNF	9394-001	1	
48	Window Molding	250431	2	
	Bracket, Window Retainer	250461B	4	
49	Capscrew, 1/4-20UNC x 1	9390-005	8	
	Locknut, 1/4-20UNC	9936	8	
50	Window	92403	2	
51	Ladder	250473B	1	
52	Manual Tube	900552	1	
	Bracket Ladder	250480B	1	
53	Capscrew, 3/8-16UNC x 3/4	9390-053	2	
	Locknut, 3/8-16UNC	9928	2	
54	Hose Tube, Plastic	250463	1	
55	Hose Clamp, 2"	9000392	1	
57	Truss Head, 1/4-20UNC x 3/4	903174-535	2	
37	Flange Nut, 1/4-20UNC	97189	2	
58	Cap Plug, Hose Bracket	9001803	1	
59	Connector Holder	9001968	1	
	Capscrew, 1/4-20UNC x 3/4	9390-003	2	
60	Lock Washer, 1/4	9404-017	2	
	Hex Nut, 1/4-20UNC	9394-002	1	
61	Hydraulic Cylinder, 1 1/2 x 4"	9003789	1	
62	Adapter w/.030 Restrictor	95193	2	
	9/16-18 JIC Female Nut x 9/16-18 JIC Male	00100		
	Hose, 1/4 x 420 (3000 PSI)	9004636	1	For Model 678
63	9/16-18 JIC Female x 3/4-10 O-Ring Male			
	Hose, 1/4 x 444 (3000 PSI) 9/16-18 JIC Female x 3/4-10 0-Ring Male	97986	1	For Model 678XL
		+		
	Hose, 1/4 x 410 (3000 PSI) 9/16-18 JIC Female x 3/4-10 0-Ring Male	9004717	1	For Model 678
64	Hose, 1/4 x 444 (3000 PSI)	+		
	9/16-18 JIC Female x 3/4-10 O-Ring Male	97986	1	For Model 678XL
65	Hose Marker Sleeve, Spout In	9004000	1	
66	Hose Marker Sleeve, Spout Out	9003999	1	
67	Flow Door Replacement Kit	252051	<u> </u>	
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# Notes

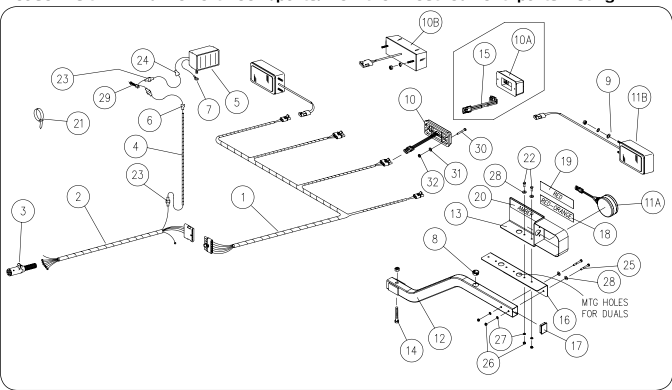
#### **Decals**



## **Decals**

ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
1	Indicator Needle =Beige=	250464W	1	
2	Decal, Hitch Torque	9001708	1	
3	Reflector =Amber=	9003127	7	
4	Decal, DANGER "Electrical"	9003474	1	
5	Decal, WARNING "No Riders"	9003476	1	
6	Decal, DANGER "Rotating or Moving Parts"	9003475	2	
7	Decal, IMPORTANT "Flow Gates"	9003477	1	
8	Decal, DANGER "Never Play In Or On The Grain"	9003478	1	
9	Decal, FEMA	91605	1	
10	Decal, Flow Control	92563	1	
11	Decal, WARNING "Tongue"	94094	1	
12	Decal, DANGER "Entanglement"	95046	3	
13	Decal, WARNING "High-Pressure Fluid"	95445	1	
14	Decal, WARNING "Read & Understand Operator Manual"	97961	1	
15	SMV Emblem	TA510514	1	
16	Decal, Auger Indicator	9001494	1	
17	Fluorescent Strip =Orange=	9003125	1	
18	Reflector =Red=	9003126	1	
19	Decal, Reflective Checker Tape	265384	1	
20	Decal, WARNING "Pinch Point"	95839	1	
21	Decal, CAUTION "Transport Chain"	97575	1	
	Decal, BRENT Logo	9006360	5	
22	Decal, BRENT Logo w/Gray Fade Pattern (5 3/8" x 46")	9004214	AR	
	Decal, BRENT Logo w/Black Stripes (5 3/8" x 36 13/32")	9004234	AR	
004	Decal, Model 678 (3.887" x 25")	9500838	5	For Model 678
23A	Decal, Model 678 w/Black Stripes (4 3/16" x 40")	9004732	AR	For Model 678
000	Decal, Stripe Model 678XL	9007629	1	For Model 678XL
23B	Decal, XL	9501613	4	For Model 678XL
	Decal, Stripe	9006361	5	
24	Decal, Gray Fade Stripes (4 3/16" x 30")	9004216	AR	
	Decal, Silver Stripes (4 3/16" x 46")	9004215	AR	
25	Decal, IMPORTANT "PTO Engagement"	9008151	1	
26	Decal, CAUTION "Slippery Surface"	95008	1	
27	Decal, Wheel Products	94754	2	
28	Decal, Hammerstrap	9001663	1	Option
00	Decal, SIS 20MPH (Front)	9008715	4	
29	Decal, SIS 30MPH (Front)	9008721	1	
	Plate with Decal, SIS 20MPH (Rear)	79342B	1	
30	Decal, SIS 20MPH (Rear)	9008714	4	
	Decal, SIS 30MPH (Rear)	9008720	1	

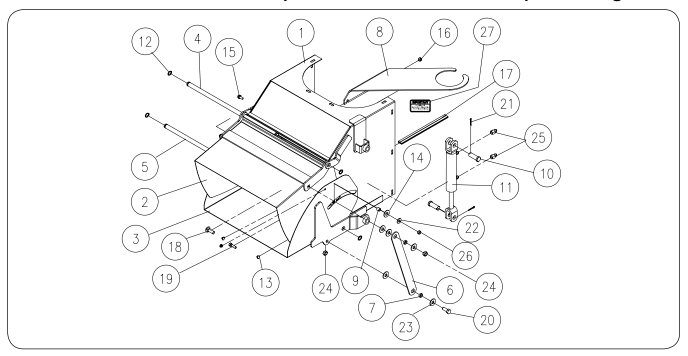
# **Electrical Components**



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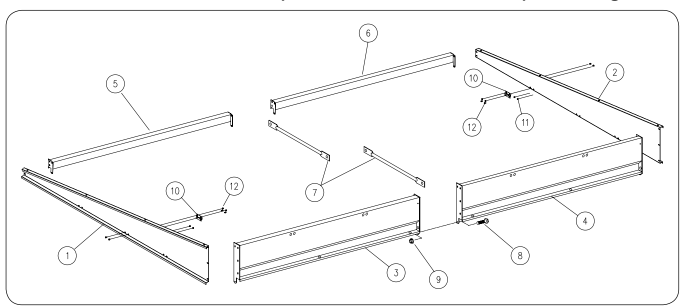
ITEMS	DESCRIPTION	PART NO.	QTY	NOTES
1	Wiring Harness, Rear	9003510	1	
2	Wiring Harness, Front	9003509	1	
3	Electrical Coupler	92450	1	
4	Wiring Harness, Auger	9004350	1	
5	Auger Light	9500807	1	
6	Connector, Male	9004140	2	
7	Connector 1/2" Eyelet	9002127	1	
8	Grommet	9001816	4	
9	Flat Washer, 3/16"	9405-052	4	
10A	Lamp - Red, LED	9005100	2	No Lens
10B	Red Light w/Lead, Plug Connector & Double Circuit Lamp	9003136	2	Includes Wiring Har- ness
	Replacement Lens - Red	9003384	-	
11A	Lamp - Amber w/LED Double-Face	9005142	2	
11B	Light, Amber - Turn/Flasher	9003048	2	
IID	Replacement Lens - Amber	9004017	-	
12	Light, Tube Weldment	251398B	2	
13	LH Light Bracket Weldment (Shown)	272948B	1	Includes 18, 19 & 20
13	RH Light Bracket Weldment	272947B	1	Includes 18, 19 & 20
14	Capscrew 1/2"-13UNC x 3 1/4"	9390-108	2	
14	Locknut, 1/2"-13UNC	9003397	2	
15	Wiring Harness 10"	9005097	2	For LED Lights Only
16	LH Plate	251406B	1	
10	RH Plate	251407B	1	
17	Tube Plug	9003515	2	
18	Reflector, Fluorescent "Red-Orange"	9003125	2	2" x 9"
19	Reflector, "Red"	9003126	2	2" x 9"
20	Reflector, "Amber"	9003127	2	2" x 9"
21	Cable Tie, 6"	9000106	A/R	
	Cable Tie, 15 1/2"	9000107	7/11	
22	Capscrew, 1/4"-20UNC x 3/4"	9390-003	4	
23	Butt Connector	9000166	1	
24	Female Connector	TAB65407	1	
25	Capscrew, 1/4"-20UNC x 2"	9390-009	4	
26	Hex Nut, 1/4"-20UNC	9394-002	8	
27	Lock Washer, 1/4"	9404-017	8	
28	Flat Washer, 1/4"	9405-064	8	
29	Switch, Momentary	9003046	1	
30	Pan Head Machine Screw, #10-32UNF x 1 1/4"	903172-350	4	
31	Split Lock Washer, #10	9404-013	4	
32	Hex Nut, #10-32 Grade 2	9830-016	4	

# **Directional Spout**



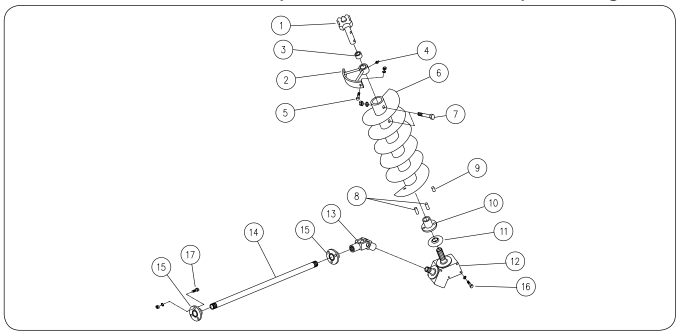
ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
	Hood Assembly	281375		
1	Hood	281376B	1	
2	Upper Deflector	281377B	1	
3	Lower Deflector	281378B	1	
4	Pivot Shaft	281390	1	
5	Pivot Shaft	281389	1	
6	Arm	281368	2	
7	Bushing	281369	4	
8	Bracket, Shipping	281391B	1	
9	Spacer	281372	2	
10	Clevis Pin, 3/4x2	9002032	2	
11	Cylinder, 1 1/2 x 4	9003789	1	Seal Kit #9003845
12	Retaining Ring	9003810	4	
13	Plug, Plastic	9004457	6	
14	Washer, Nylon	9004494	6	
15	Flange Screw, 5/16-18UNCx3/4	91256	1	
16	Flange Nut, 5/16-18UNC	91257	1	
17	Trim Lock	92444	3	
18	Carriage Bolt, 1/2-13UNCx 1 1/2	9388-104	2	
19	Capscrew, 3/8-16UNCx1 1/4	9390-056	2	
20	Capscrew, 1/2-13UNCx1 1/4	9390-100	2	
21	Cotter Pin, 5/32x1 1/4	9391-034	2	
22	Flat Washer, 3/8	9405-076	2	
23	Flat Washer, 1/2	9405-088	10	
24	Lock Nut, 1/2-13UNC	94981	4	
25	Tube Reducer	95193	2	.030 Restrictor
26	Lock Nut, 3/8-16UNC	9928	2	
27	Decal, Shipping	9004715	1	

# **Side Boards**



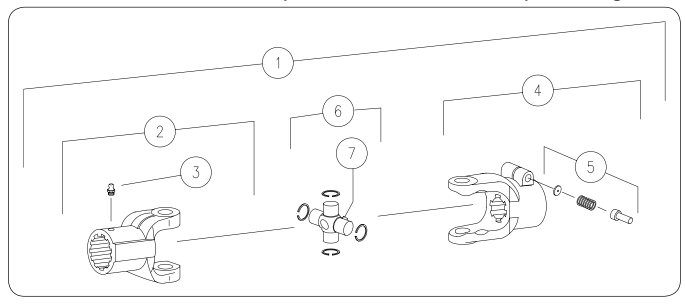
ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
1	Front Board	280305B	1	18" to 5" Tall
2	Rear Board	280306B	1	18" to 5" Tall
3	Left Front Side Board	250874B	1	18" Tall
4	Left Rear Side Board	250875B	1	18" Tall
5	Right Front Side Board	234193B	1	
6	Right Rear Side Board	234194B	1	
7	Side Board Support	220032B	2	
8	Flange Screw, 3/8"-16UNC x 3/4"	95585	21	
9	Flange Nut, 3/8"-16UNC	91263	21	
10	Hinge	9004626	6	
11	Flange Screw, 5/16"-18UNC x 3/4"	91256	24	
12	Flange Nut, 5/16"-18UNC	91257	24	

# **Lower Auger And Driveline**



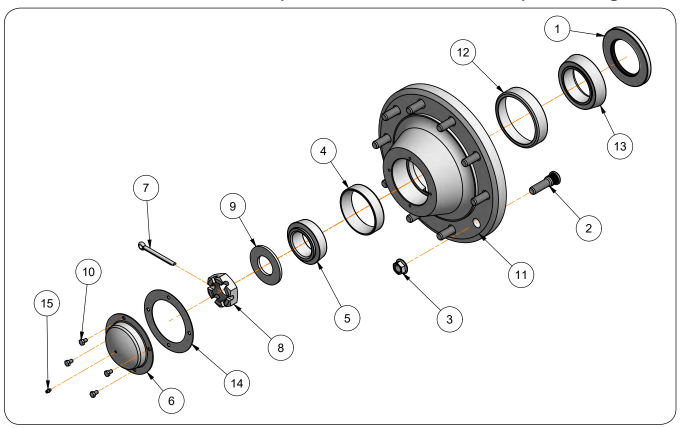
ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
1	Drive Dog Weldment	28977	1	
2	Auger Bushing Assembly	265132B	1	
3	Bronze Bearing 2.515 ID	9001198	1	
4	Grease Zerk, 90°	9000875	1	1/8 NPT
	Capscrew, 3/8-16 UNC x 1 1/4	9390-056	3	Grade 5
5	Lock Washer, 3/8	9404-021	3	
	Hex Nut, 3/8-16 UNC	9394-006	3	Grade 5
6	Lower Auger Replacement Kit	250273-SER	1	Includes Items 9 & 10
	Capscrew, 5/8-11 UNC x 6	9390-136	2	Grade 5
7	Lock Washer, 5/8	9404-029	2	
	Hex Nut, 5/8-11 UNC	9394-014	2	Grade 5
8	Lower Drive Dog Pin 1 Dia. x 4	250005	2	
9	Auger pin 1 Dia. x 2	250004	1	
10	Lower Drive Bushing Weldment	250018B	1	
11	Gearbox Dust Cover	92805B	1	
12	45° Gearbox	9002812	1	See page 5-22
13	U-Joint Assembly	95012	1	See page 5-17
14	Drive Shaft 1 3/8 Dia. x 98	250021	1	
15	Flange Bearing	92916	2	
10	Capscrew, 1/2-13 UNC x 1 1/4	9390-100	8	Grade 5
16	Lock Washer, 1/2	9404-025	8	
	Capscrew, 3/8-16 UNC x 1	9390-055	6	Grade 5
17	Lock Washer, 3/8	9404-021	6	
	Hex Nut, 3/8-16 UNC	9394-006	6	Grade 5

# **Driveline U-Joint Assembly**



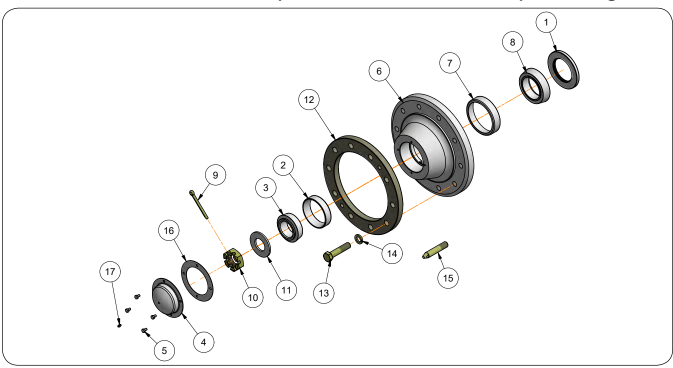
ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
1	Complete U-Joint Assembly	95012	1	
2	Yoke	95010	1	
3	Grease Zerk, 1/4-28UNF	91160	1	
4	Yoke, 1 3/8-6 Spline	95011	1	
5	Quick-Disconnect Pin Kit	92362	1	
6	Cross & Bearing Kit	93857	1	
7	Grease Zerk	92365	1	

# Hub



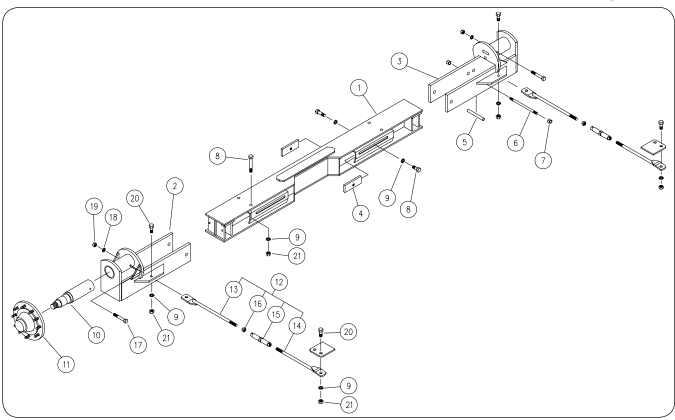
ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
	Complete Hub Assembly =Green=	200079G		Includes Items 1-6 & 10-14
	Complete Hub Assembly =Red=	200079R		Includes Items 1-6 & 10-14
1	Seal, 3 11/16" ID	92565	1	37605SA
2	Stud, 3/4-16 UNF x 3	94794	10	Grade 8
3	Wheel Nut, 3/14-16 UNF	92458	10	Grade 8
4	Outer Bearing Cup	92462	1	HM212011
5	Outer Bearing Cone	92464	1	HM212049
6	Hub Cap =Green=	286171G	1	
0	Hub Cap =Red=	286171R	'	
7	Cotter Pin, 3/8 Dia. x 4	9391-090	1	
8	Castle Nut, 2-12 UNF	92470	1	Grade 5
9	Spindle Washer	92472	1	
10	Capscrew 5/16-18 UNC x 1/2	9390-026	4	Grade 5
11	Hub =Green=	200039G	1	Includes Items 2, 4, & 12
''	Hub =Red=	200039R	1	Includes Items 2, 4, & 12
12	Inner Bearing Cup	92476	1	HM218210
13	Inner Bearing Cone	92545	1	HM218248
14	Gasket	284230	1	

# **Hub - Dual Wheels**



ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
	Complete Hub Assembly =Green=	266456G		Includes Items 1-8 & 16
	Complete Hub Assembly =Red=	266456R		Includes Items 1-8 & 16
1	Seal, 3 11/16" ID	92565	1	37605SA
2	Outer Bearing Cup	92462	1	HM212011
3	Outer Bearing Cone	92464	1	HM212049
4	Hub Cap =Green=	286171G	1	
4	Hub Cap =Red=	286171R	I	
5	Capscrew, 5/16"-18UNC x 1/2"	9390-026	4	Grade 5
6	Hub =Green=	266455G	1	Includes Items 2 & 7
0	Hub =Red=	266455R	1	Includes Items 2 & 7
7	Inner Bearing Cup	92476	1	HM218210
8	Inner Bearing Cone	92545	1	HM218248
9	Cotter Pin, 3/8" Dia. x 4"	9391-090	1	
10	Castle Nut, 2"-12UNF	92470	1	Grade 5
11	Spindle Washer	92472	1	
12	Reinforcing Ring	14442	1	
13	Capscrew, 7/8"-14UNF x 4"	97043	10	Grade 8
14	Lock Washer, 7/8"	9404-037	10	
15	Guide Pin	266459	1	
16	Gasket	284230	1	
17	Grease Zerk	91160	1	

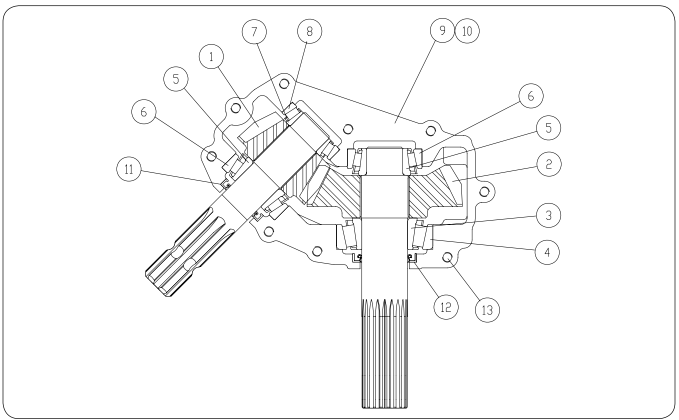
# Adjustable Axle - 120"



# Adjustable Axle - 120"

ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
	Adjustable Axle Assembly =Green=	250640G		lastindes thomas 1 than 0
	Adjustable Axle Assembly =Red=	250640R		Includes Items 1 thru 9
4	Axle Weldment =Green=	265627G	1	
1	Axle Weldment =Red=	265627R	1	
	Axle End Weldment =Green=	250670G	4	
2	Axle End Weldment =Red=	250670R	1	
	Axle End Weldment =Green=	250670G	4	
3	Axle End Weldment =Red=	250670R	1	
4	Clamp Plate, 3" x 6"	265539B	4	
5	Axle Spacer Pipe, 3/4 SCH40 x 7"	250634B	2	
6	Axle Stud, 3/4" Dia. x 10 1/8"	250635	2	
7	Lock Nut/Center, 3/4"-10UNC	96732	4	
8	Capscrew, 1"-8UNC x 3"	9390-187	8	
9	Lock Washer, 1"	9404-041	8	
10	Spindle Assembly, 3 3/4" Dia.	250605	2	Incl. Spindle, Nuts, Washer, Capscrew
10	Spindle, Scale, 3 3/4" Dia.	9006347	2	
11	Complete Hub Assembly =Green=	200079G	,	Coo Dogo E 10 9 E 10
11	Complete Hub Assembly =Red=	200079R	2	See Page 5-18 & 5-19
10	Axle Brace Assembly	250666	1	Incl. Items 9, 13-16, 20-21
12	Axle Brace Sub-Assembly	250608B	2	Includes Items 13 - 16
13	Axle Brace Weldment, RH Thread	250636B	2	23 1/8"
14	Axle Brace Weldment, LH Thread	250637B	2	22 1/8"
15	Center Turnbuckle	62324	2	
16	Jam Nut, 1 1/4"-7UNC	9395-041	2	
17	Capscrew, 5/8"-11UNC x 6"	9390-136	2	
18	Lock Washer, 5/8"	9404-029	2	
19	Nut, 5/8"-11UNC	9394-014	2	
20	Capscrew, 1"-8UNC x 2 1/2"	9390-185	4	
21	Hex Nut, 1"-8UNC	9394-020	8	

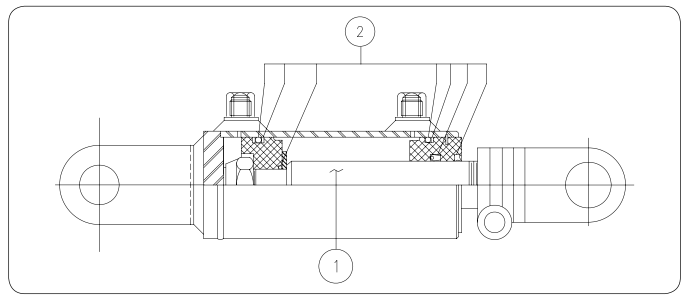
## 45° Gearbox



ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
	Gearbox, Complete	9002812	1	Incl. Items 1-17
1	Shaft, Input	9001131	1	1.8:1 Gear
2	Shaft, Output	9001132	1	1.8:1 Gear
3	Bearing Cone	92697	1	Large
4	Bearing Cup	91151	1	Large
5	Bearing Cone	9001133	2	
6	Bearing Cup	9001134	2	
7	Bearing Cone	91816	1	Small
8	Bearing Cup	92896	1	Small
	Casting w/Tapped Holes	9003447	1	Model Q81 Gearbox
9	Gearbox Case Kit For Top & Bottom Halves	281885	-	Woder dor dearbox
	Casting w/Tapped Holes	9007300	1	Model Q145 Gearbox
	Casting w/Through Holes	9003448	1	Not Shown - Model Q81 Gearbox
10	Gearbox Case Kit For Top & Bottom Halves	281885	-	Not Shown - Model Qo'l dealbox
	Casting w/Through Holes	9007299	1	Not Shown - Model Q145 Gearbox
11	Seal	92688	1	Small
12	Seal	92702	1	Large
13	Capscrew, 3/8"-16UNC x 1 1/2"	9390-057	9	Not Shown
14	Bushing, Vented	95282	1	Not Shown
15	Pressure Relief, 5-PSI	92352	1	Not Shown
16	Plug, Plain	92350	3	Not Shown
17	Plug, 3/4" NPT	9001139	1	Not Shown

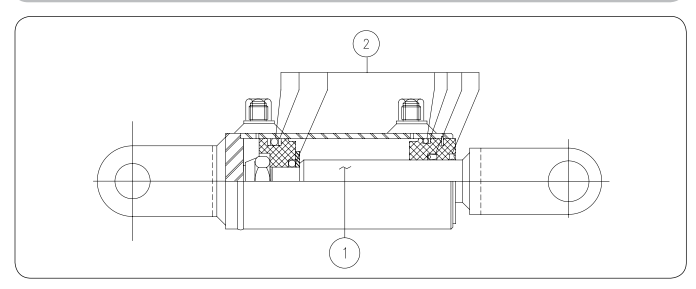
# **Auger Cylinder**

Please visit www.unverferth.com/parts/ for the most current parts listing.



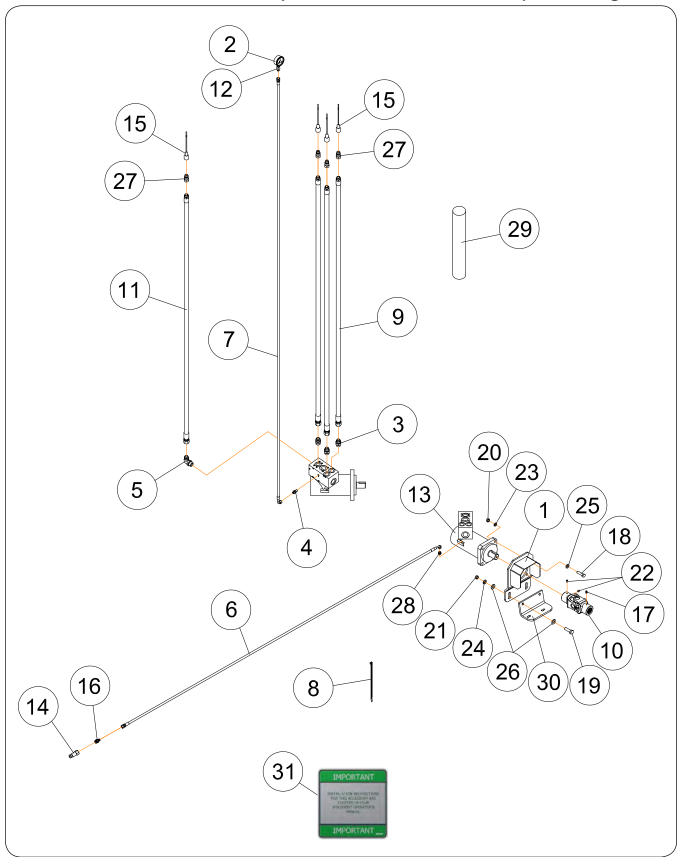
ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
		3 x 20"		
	Cylinder, Complete	9003103	1	
1	Rod	-	1	
2	Seal Kit	9003772	1	

# Flow Control Door Cylinder



ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
		2 x 36"		
	Cylinder, Complete	9001092	1	
1	Piston Rod, 1 1/8"	9001128	1	
2	Packing Kit	95289	1	

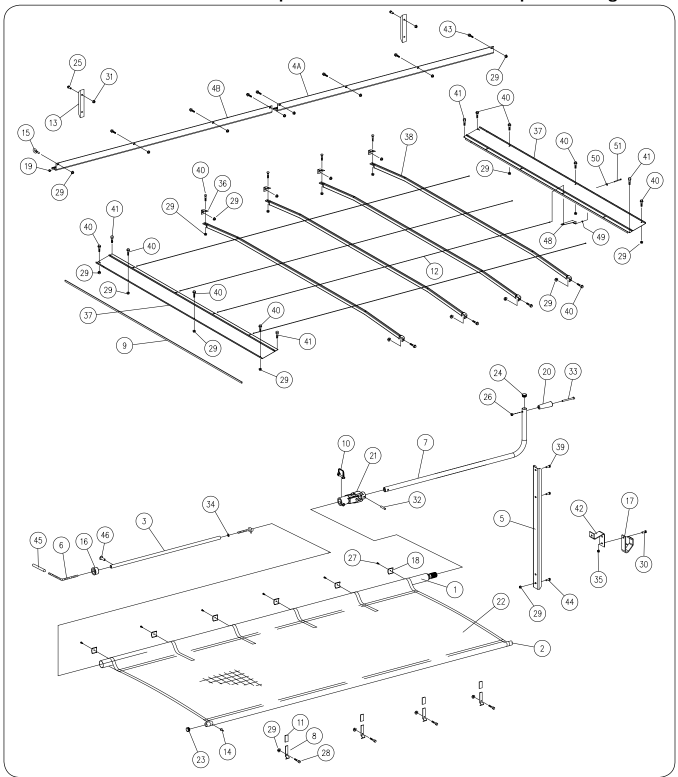
## Optional Hydraulic PTO Drive (Up To 55GPM) Kit #280207



# Optional Hydraulic PTO Drive (Up To 55GPM) Kit #280207

ITEM	DESCRIPTION	PART NO.	QTY.	NOTES
	Hydraulic Drive Kit	280207	-	
1	Motor Mount Weldment =Black=	280066B	1	
2	Pressure Gauge (3000 PSI)	9001039	1	
3	Adapter, 1 1/16-12 JIC M x 1 1/16-12 OR M	9001068	3	
4	Adapter, 9/16-18 JIC M x 1/4-18 NPTF M	9001418	1	
5	90° Elbow, 1 1/16-12 JIC M x 1 1/16-12 OR M	9002442	1	
6	Hydraulic Hose, 1/4" x 95" (3000 PSI)	9002873	1	
7	Hydraulic Hose, 1/4" x 151" (3000 PSI)	9003117	1	
8	Cable Tie, 11" Long	9003735	4	
9	Hydraulic Hose, 3/4" x 88" (3000 PSI)	9005849	3	
10	U-Joint, 1 3/8" Dia. Shaft	9006668	1	
11	Hydraulic Hose, 3/4" x 88" (3000 PSI)	9005849	1	
12	Adapter, 9/16-18 JIC x 1/4-18 NPTF x 1 13/32	9005865	1	
10	Motor & Manifold Assembly (Black)	9005913	1	
13	Complete Seal Kit	9005526	-	
14	Male Coupler	9006048	1	
15	Dust Cap	91511	4	
16	Adapter, 9/16-18 JIC M x 3/4-16 OR M	92927	1	
17	Grease Zerk	93426	1	
18	Capscrew, 1/2"-13UNC x 2" G5	9390-103	4	
19	Capscrew, 5/8"-11UNC x 2 G5	9390-124	2	
20	Hex Nut, 1/2"-13UNC G5	9394-010	4	
21	Hex Nut, 5/8"-11UNC G5	9394-014	2	
22	Set Screw, 3/8"-16UNC x 1/2"	9399-086	2	
23	Split Lock Washer, 1/2"	9404-025	4	
24	Split Lock Washer, 5/8"	9404-029	2	
25	Flat Washer, 1/2"	9405-086	4	
26	Flat Washer, 5/8"	9405-098	4	
27	Pioneer Male Tip	95477	4	
28	Adapter, 9/16-18 JIC M x 7/16-20 OR M	97711	1	
29	Fabric Hose Wrap, 2"	9003848	2	
30	Bolt Plate	280069B	1	
31	Decal, "Important"	251027	1	

## **Optional Weather Guard Tarp**



ITEM	PART NO.	DESCRIPTION	QTY	NOTES
	221642	Tarp Kit with End Caps - Model 678	-	
1	221576	Roll Tube Weldment	1	
2	221579	Fixed Tube Weldment	1	
3	221582	Pipe - 132"	1	

# **Optional Weather Guard Tarp**

ITEM	PART NO.	DESCRIPTION	QTY	NOTES
4A	2006091	Rear Plate - Latch 81 1/2"	1	
4B	2006092	Front Plate - Latch 81 1/2"	1	
5	251132B	Channel Bracket 35 3/4" Long	1	
6	221721	Bungee 3/8" Dia. x 156"	1	
7	221749	Tarp Handle Weldment	1	
8	266689B	Tarp Short Stop Plate	4	
9	9000787	Trim-lok	2	
10	9005305	Lynch Pin 3/8" x 3"	1	
11	9003078	Cap - Plastic (2 x 3)	4	
12	902612	Cable Assembly 147"	4	
13	9005307	Deflector	2	
14	9003378	Rivet/Pop 3/16"	2	
15	9004548	Eye Bolt, 3/8"-16UNC x 1 3/4"	1	
16	9004947	Plug 2"	1	
17	221770B	Tube Holder (Metal) - Pinless	1	
18	9004949	U-Clamp	6	
19	9004968	Plug 1"	2	
20	9004969	Handle	1	
21	9004977	U-Joint w/ 1 3/8-21 Spline	1	
22	9005038	Tarp 158" x 159"	1	
23	9005088	Plug 1 1/8"	2	
24	9005089	Plug 1 1/4"	1	
25	9004355	Self-Threading Screw 1/4"-20UNC x 1"	4	
26	9398-012	Elastic Stop Nut, 3/8"-16UNC	1	
27	9005197	Screw/Self Drilling, #10-16 x 3/4" Pan Head	6	
28	91262	Screw/Large Flange, 3/8"-16UNC x 1"	4	Grade 5
29	91263	Nut/Large Flange, 3/8"-16UNC	29	Grade 5
30	9390-055	Capscrew, 3/8"-16UNC x 1"	1	Grade 5
31	97189	Flange Nut, 1/4"-20UNC	4	
32	9392-180	Roll Pin, 3/8" Dia. x 2"	1	
33	903172-450	Machine Screw, 3/8"-16UNC x 4 1/2"	1	
34	9405-074	Flat Washer, 3/8"	1	
35	9928	Locknut, 3/8"-16UNC	1	
36	250881B	Bracket - Side Boards/Tarp Bow Weldment	4	
37	250880B	End Cap Weldment	2	
38	251211B	Tarp Bow Weldment	4	
39	96972	Screw 3/8"-16UNC x 1" Self-Tapping	2	
40	9388-051	Carriage Bolt 3/8"-16UNC x 1"	14	Grade 5
41	9512	Screw/Self Drilling 1/4"-14 x 1" Hex Washer Head	4	
42	221700B	Offset Bracket	1	
43	9005312	Machine Screw, 3/8"-16UNC x 1"	5	
44	95585	Flange Screw, 3/8"-16UNC x 3/4"	2	
45	TA806225	Hose, 1/2"	1	
46	9001396	Self Drilling Screw #10-16 x 1/2"	1	
47	9005581	Tarp Repair Kit (Not Shown)	1	
48	281712B	Bracket & Nut Assembly	4	
49	9005688	Lock Washer 3/8" External Tooth	4	
50	9005696	Fender Washer, 3/8"	4	
51	TA0-907131-0	Capscrew 3/8"-16UNC x 4 1/2"	4	Grade 5



