

760 Owner's Manual & Parts Book

Purchase Date

Model Number

Serial Number

Tractor Model

Dealer

PN: 63-12824 Date 10-7-2012

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To The Owner

This manual contains information concerning the operation, adjustment, and maintenance of the 760 blade assembly. You have purchased dependable, long lasting equipment, but only by proper care and operation can you expect to receive the performance and long service built into our products. Please have all operators read this manual carefully and keep the manual available for ready reference. If you have any questions or concerns, contact Grouser Products.

Maintenance

Due to the harsh environment many of our equipment operates in, the following tasks should be performed every 10 hours or less.

- Inspect all equipment before operation for existing or potential damages.
- · Lubricate all joints with high quality grease.
- Inspect and tighten all bolts to torque specifications on page 3.
- Check replaceable cutting edge for wear ensuring there is enough material to prevent permanent damage to the blade.
- Make sure all non-rotating pins are secured properly.
- Check hydraulic cylinders and hoses for damage or leaks. For replacement parts, see hydraulic pages for your specific system.
- Check skid shoes for wear and replace if necessary. For adjustment, see page 4.
- Inspect all tilt-ways for aggressive wear. See page 4 for tilt plate adjustment.

Safety Precautions

A careful operator is the best operator. Most accidents can be avoided by observing certain precautions. To help prevent accidents, read and take the following precautions before operating this equipment. In addition to these precautions, please follow all safety and operational instructions of your tractor manufacturer.

The Dozer:

- 1. The 760 Dozer should be operated only by those who are responsible and instructed to do so.
- 2. Read the owner's manual carefully before using this equipment. Lack of operating knowledge can lead to accidents.
- Keep the dozer maintained in reliable and satisfactory condition to ensure your safety.
- 4. Make sure the area is clear of people before moving any equipment.
- 5. Do not modify or permit anyone else to modify or alter the equipment and its components without first consulting Grouser Products.

Servicing the Dozer:

- 1. Read and follow all safety instructions provided by the tractor manufacturer.
- 2. Always use proper personal safety gear when performing maintenance on equipment.
- 3. Before servicing, relieve hydraulic pressure, stop engine and fully engage parking brake.
- 4. Escaping hydraulic fluid under pressure can penetrate skin causing serious injury. If fluid is injected into skin, obtain medical attention immediately.
 - DO NOT use your hand to check for leaks. Use a piece of cardboard or paper to search for leaks.
 - Stop the engine and relieve pressure before connecting or disconnecting lines.
 - Tighten all connections before starting the engine or pressurizing lines.

Storing the Dozer:

- 1. Thoroughly clean the inside and outside of the dozer before storage. Use paint where necessary to prevent rust.
- 2. Check the dozer for worn or damaged parts. Install new parts as required.
- 3. Lubricate all pins and joints.

Torque Specifications

All bolts should be tightened to the specifications that are stated. If specifications are not stated, follow torque charts below.

| | Torque - Dry (ft–lbs) | | | |
|------|-----------------------|--------|-------|--------|
| | SAE G | rade 5 | SAE G | rade 8 |
| Size | UNC | UNF | UNC | UNF |
| 5/16 | 17 | 19 | 24 | 27 |
| 3/8 | 30 | 35 | 45 | 50 |
| 7/16 | 50 | 55 | 70 | 80 |
| 1/2 | 75 | 85 | 110 | 120 |
| 9/16 | 110 | 120 | 150 | 170 |
| 5/8 | 150 | 170 | 210 | 240 |
| 3/4 | 260 | 300 | 380 | 420 |
| 7/8 | 430 | 470 | 600 | 670 |
| 1 | 640 | 720 | 910 | 1020 |

| | Torque - Dry (ft-lbs) |
|------------|-----------------------|
| Size | Grade 10.9 |
| M18 x 2.50 | 284 |
| M20 x 2.50 | 401 |
| M22 x 2.50 | 547 |
| M24 x 3.00 | 694 |

Skid Shoe and Tilt Plate Adjustment

Skid Shoe Adjustment:

- Raise and secure blade to access skid shoe bolts and nuts.
- Loosen nuts and set skid shoe depth by sliding the shoe back and forth in direction 'A' shown in Figure 1.
- 3. Once the depth is set, tighten bolts to 150 ft-lbs.
- 4. When skid shoes are worn down, replace with new skid shoes.

Tilt Plate Adjustment:

1. Remove bolts and tilt plates.

Washers

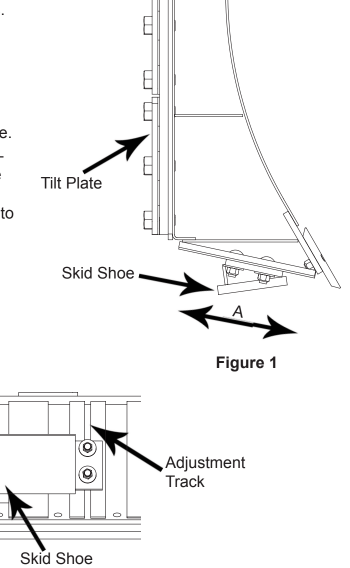
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Note: Don't remove all of the bolts at the same time.

- Add or remove washers as needed to adjust tiltway clearance to have 1/16" - 1/8" of clearance in direction 'B' shown in Figure 1.
- 3. Once the tilt-way clearance is set, tighten bolts to 640 ft-lbs.

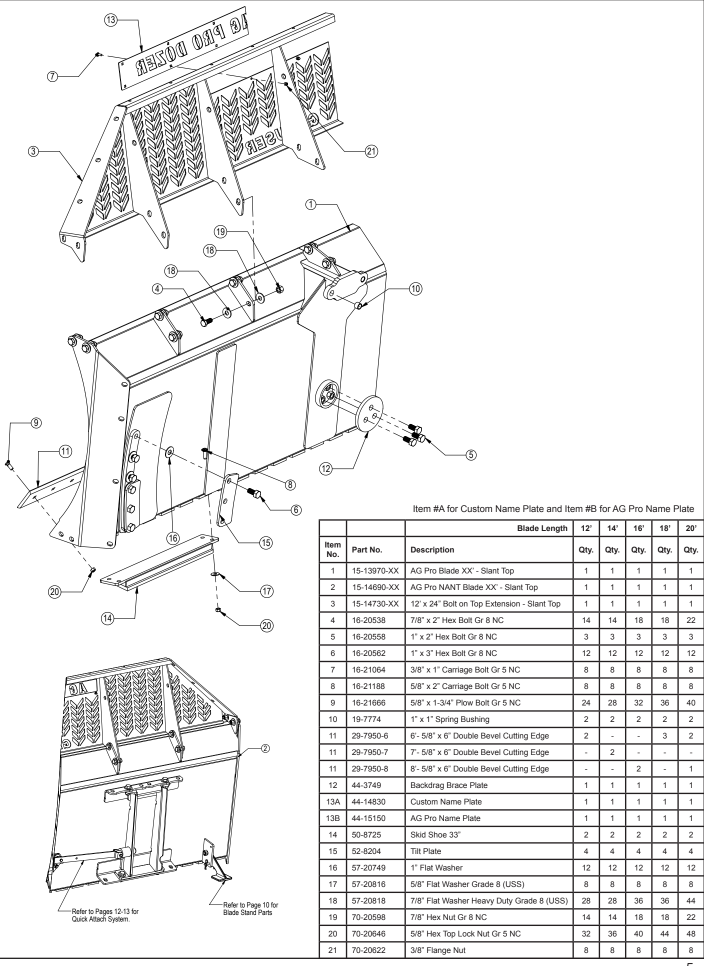
Tilt Plate

Figure 2





| HAHT | Hydraulic Angle - Hydraulic Tilt | 6-Way |
|------|----------------------------------|-------|
| HANT | Hydraulic Angle - No Tilt | 4-Way |
| NAHT | No Angle - Hydraulic Tilt | 4-Way |
| NANT | No Angle - No Tilt | 2-Way |



Hydraulic Instructions

Prior to operating the blade, bleed all air out of the hydraulic system. Start with the furthest location away from the remote until all air is out.

Hydraulic Angle System Operating Instructions

If your Grouser blade was purchased with the Hydraulic Angle Option, you will have the ability to angle the blade 30 degrees left or right. To achieve these angles, the two cylinders are designed to operate independently of each other through an electric diverter valve. To angle the blade to the left, actuate the tractor hydraulic control lever in the cab with the diveter valve un-powered. To angle the blade to the right, apply power to the diverter valve and then actuate the tractor hydraulic control lever.

2-Lever Angle System Operating Instructions

If your Grouser blade was purchased with the 2-Lever Hydraulic Angle Option, you will have the ability to angle the blade 30 degrees left or right. To achieve these angles, the two cylinders are designed to operate independently of each other with the use of 2 tractor hydraulic control levers and a safety relief valve. To angle the blade to the left or right, actuate the tractor hydraulic control lever corresponding to the left or right cylinder.

The safety relief valve allows the cylinder to retract if its internal pressure exceeds 2,000 psi. With this safety feature in place, when either cylinder reaches the end of its stroke, the safety relief valve will reroute pressure to the opposite cylinder causing it to extend. Refer to the Relief Valve Instructions below for possible adjustments.

Relief Valve Instructions

Set the safety relief valve at a higher pressure than tractor: To increase the pressure of the relief valve, install a 0-5,000 psi pressure gauge into the base end of right angle cylinder (see page 26). Loosen the jam nut on the safety valve and tighten the Allen screw 1/2 turn. Next, extend the right side cylinder out until the safety valve activates, while the safety valve is in function, record the pressure reading on the gauge. Continue to tighten the Allen screw in 1/2 turn increments and record the pressure until a high enough relief setting is obtained. **Do not exceed the 3,000-psi operating pressure of the cylinders**. Tighten the jam nut and remove the gauge.

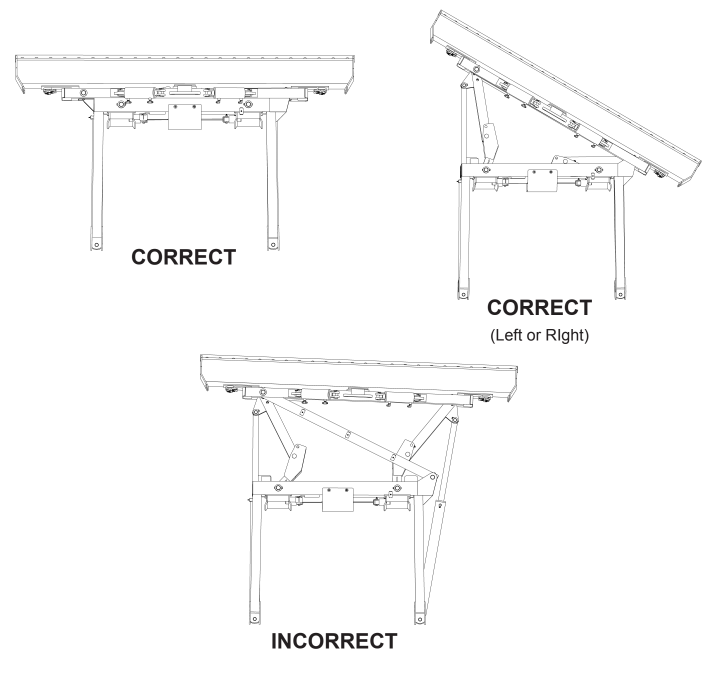
Automatic lever release: In certain newer model tractors, the hydraulic control lever will automatically release and instantly stop oil flow once the end of the stroke is reached.

(Continued on next page)

CAUTION: Do not bypass the safety relief valve and plumb each cylinder to separate valves on the tractor.

To ensure proper use and life of equipment, it is recommended to have both cylinders closed for straight ahead dozing and only one cylinder partially or fully extended for angled dozing as shown in the diagrams below. **If the angle system is not used correctly, frame damage may occur.** Some damaged frames can be repaired, please contact Grouser Products for repair instructions if needed.

Please contact Grouser Products with any questions by: <a href="https://phone.ncb/?hon



Unpacking Components

Unstrap and remove the lift frame, hoses, top arms, and any boxes of hardware from the undercarriage. If any components are missing, call Grouser.

Assembling Lift Components

Install undercarriage per the tractor specific mounting instructions. Some assembly of Lift system components is necessary. Follow the steps listed below. Refer to Page 9 for the correct hardware and orientation of parts.

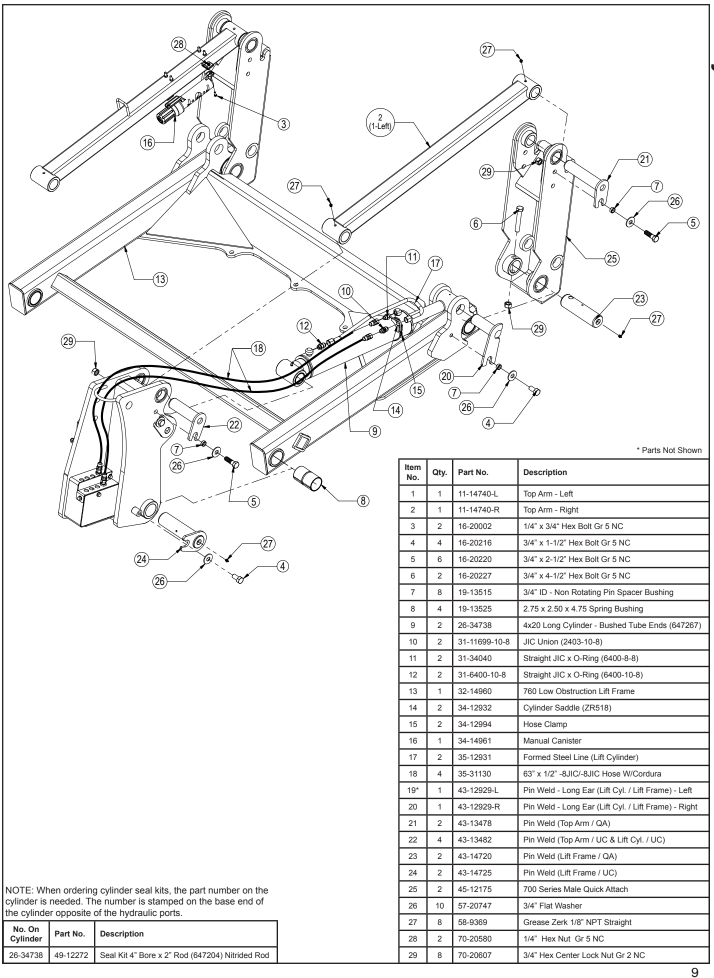
- 1. Remove all pins on each side of the undercarriage.
- 2. Position the lift frame between the two plates on both sides of the undercarriage.
- 3. Align the lift frame to the bottom holes of the undercarriage and attach with the proper pins and hardware.
- 4. Lift the end of the cylinders up and attach to the undercarriage with the proper pins and hardware.
- 5. Attach the top arms to the top of the undercarriage with the proper pins and hardware.
- 6. Remove the male guick attaches that are in the female guicks on the blade, angle frame, or tilt frame.
- 7. Attach the male guick attaches to the lift frame and top arms with the proper pins and hardware.
- 8. If the quick couplers and coupler mount are not already attached to the left top arm, attach each of the coupler mounts to the top arms with 4 3/8" flange nuts. See Page 20 for proper orientation.
- 9. Take the lift hoses that are already attached to the furthest forward fittings on the left and right side of the undercarriage and attach them to the lift cylinders.

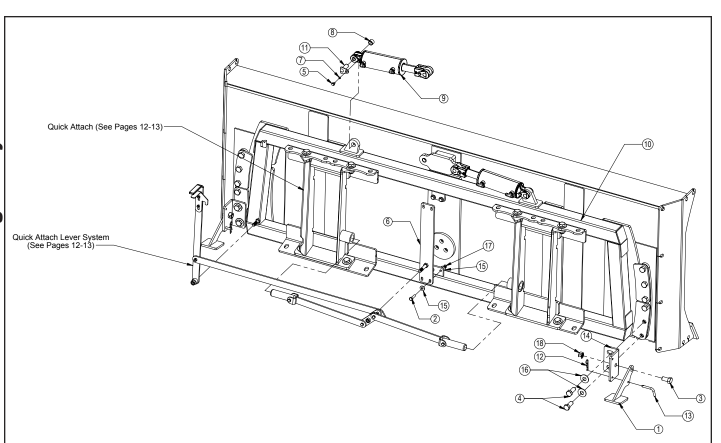
Note: For Step #10-15, refer to Page 20-23 for further information on hose routing and hose positions. The amount and location of the female couplers is determined by functions the blade is set up for.

- 10. Run the remaining hoses thru the hose loop on the top arm and attach a 90° fitting to all the hoses.
- 11. Install a female quick coupler onto each 90° fitting from the previous step.
- 12. Install each coupler into the designated hole on the coupler mount and hold them in place with the coupler retainer plate, 3/8" x 3/4" bolts and 3/8" flange nuts.
- 13. Take the long hoses and attach each one to their designated fitting at the center of the undercarriage.
- 14. Route the hoses thru the hose loops on the undercarriage.
- 15. Continue to route the hoses thru the tractor. Keep away from all moving parts.
- 16. If applicable, attach the wire harness to the bottom right hole of the coupler mount. Hold in place with a zip tie. Run the other end of the wire harness up into the cab of the tractor.
- 17. Locate the fused power supply. Connect the red wire to power and the black to ground. Install provided switch into an open switch hole in the right overhead console or another convenient place in the tractor. Connect the wire harness to the switch.
- 18. Pull the pin puller handle on the left side of the quick attach system towards the outside of the blade to open the quick attach system. Refer to Page #12-13 for further clarification on the quick attach system.
- 19. Tilt the male guick attaches forward slightly.
- 20. Drive the tractor forward slowly until the top edge of the male quick attach is under the top lip of the female quick attach already on the blade assembly.
- 21. Tilt the male quick attaches backward till the blade is off the ground and the female quick attaches are against the front of the male quick attaches.
- 22. Shut off machine and set the parking brake.
- 23. Move the pin puller handle on the left side of the blade assembly towards the center of the blade to lock the blade in place and use the latch to the lock the handle in place. If applicable, turn up the blade stands on the blade.
- 24. Plug the male couplers into the female couplers on the top arm. Refer to Page #22-23for proper coupler locations for all functions. If applicable, plug the male blade break away end of the wire harness into the female blade break away end of the wire harness on the top arm.

Initial System Startup

Start the tractor and run the blade thru all the functions. If any function does not work properly, bleeding of the system may be required. If problem still persists, call Grouser Products.



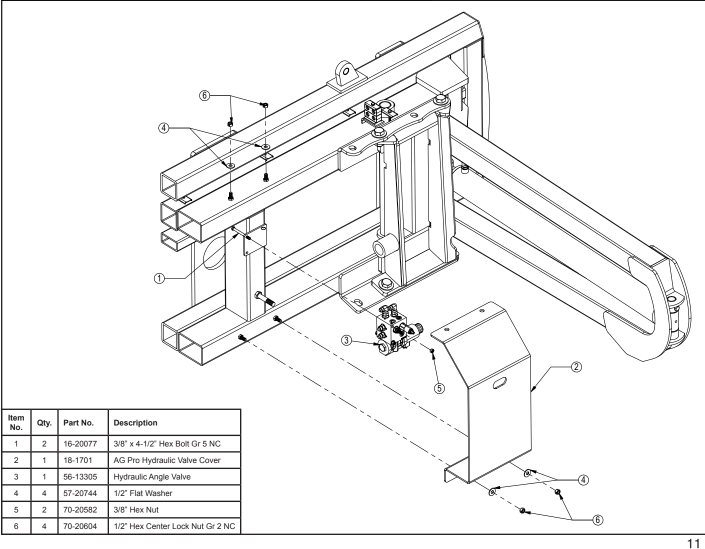


| Item No. | Qty. | Part No. | Description |
|-------------|------|-----------|------------------------------------|
| 1 | 2 | 11-11316 | AG Pro Blade Stand - Arm R2 |
| 2 | 4 | 16-20128 | 1/2" x 2" Hex Bolt Gr 5 NC |
| 3 | 2 | 16-20558 | 1" X 2" Hex Bolt Gr 8 NC |
| 4 | 4 | 16-20564 | 1" X 3-1/2" Hex Bolt Gr 8 NC |
| 5 | 4 | 16-35C612 | 3/8" x 3/4" Flanged Bolt |
| 6 | 1 | 18-14658 | NAXT Center Bracket |
| 7 | 4 | 19-13577 | NR Pin Spacer Clevis End |
| 8 | 2 | 19-7774 | 1" x 1" Spring Bushing |
| 9 | 2 | 26-34711 | 4 x 8 Cylinder w/ Cast Clevis Ends |
| 10 | 1 | 32-14560 | NAHT Tilt Frame |
| 11 | 4 | 43-13580 | 1" Clevis Bolt In Pin |
| 12 | 2 | 43-7767 | Hitch Clip Pin |
| 13 | 2 | 43-9582 | Bent Claw Pin |
| 14 | 2 | 44-11315 | AG Pro Blade Stand - Plate |
| 15 | 8 | 57-20744 | 1/2" Flat Washer |
| 16 | 4 | 57-20749 | 1" Flat Washer |
| 17 | 4 | 70-20604 | 1/2" Hex Center Lock Nut Gr 2 NC |
| 18 | 2 | 70-20609 | 1" Hex Center Lock Nut Gr 2 NC |

NOTE: When ordering cylinder seal kits, the part number

|) | No. On Cylinder | Part No. | Description |
|---|--------------------|----------|---|
| | 26-34711 | 49-12271 | Seal Kit 4 x 8 (647135) Nitrided Rod, Clevis Ends |

on the cylinder is needed. The number is stamped on the base end of the cylinder opposite of the hydraulic ports.

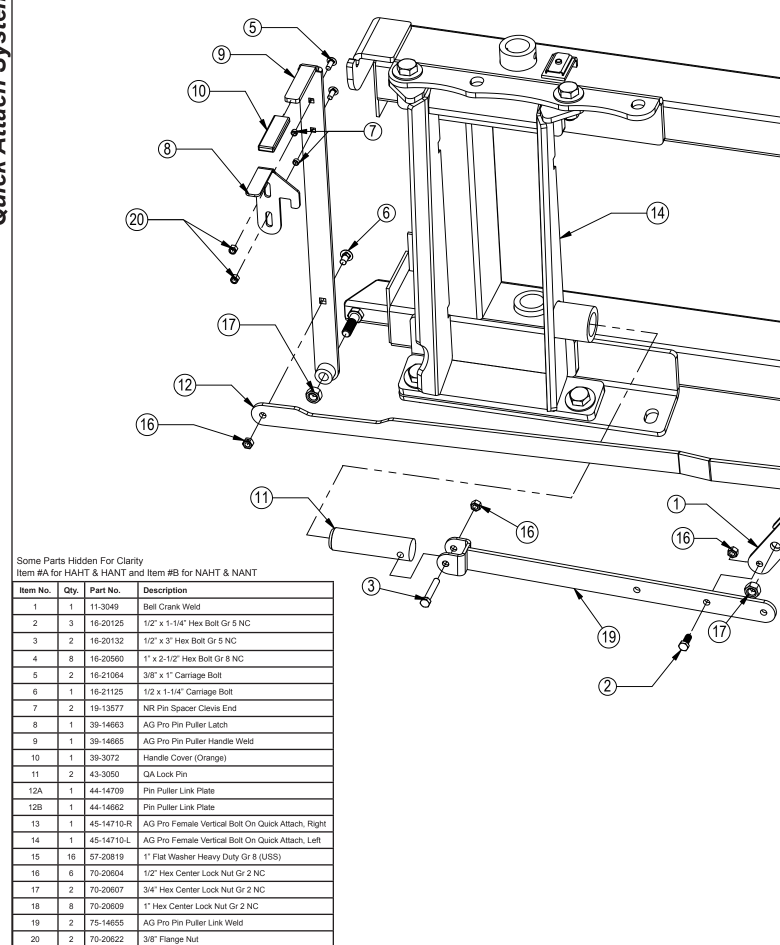


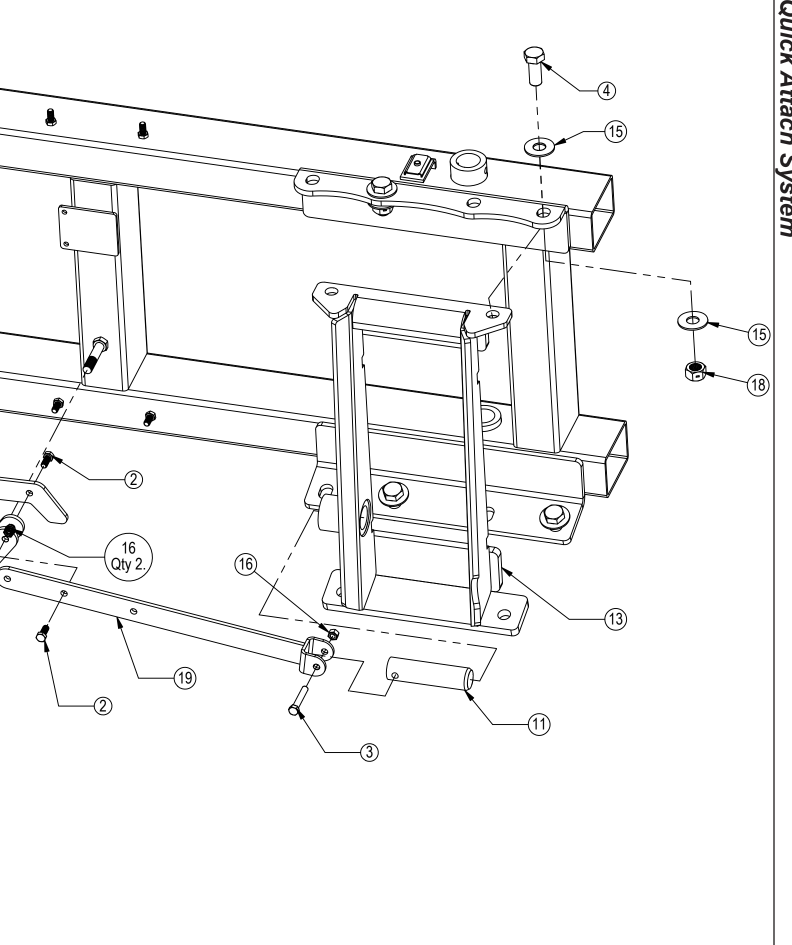
See Pages 20-23 for the remaining hydraulics.

Hoses Not Drawn To Scale

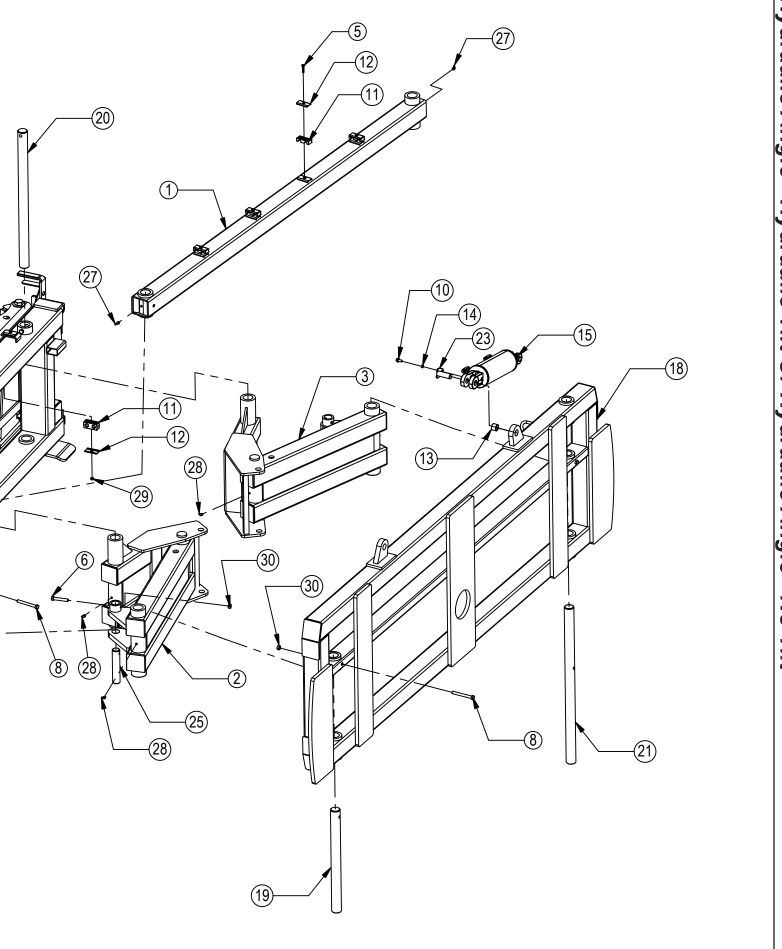
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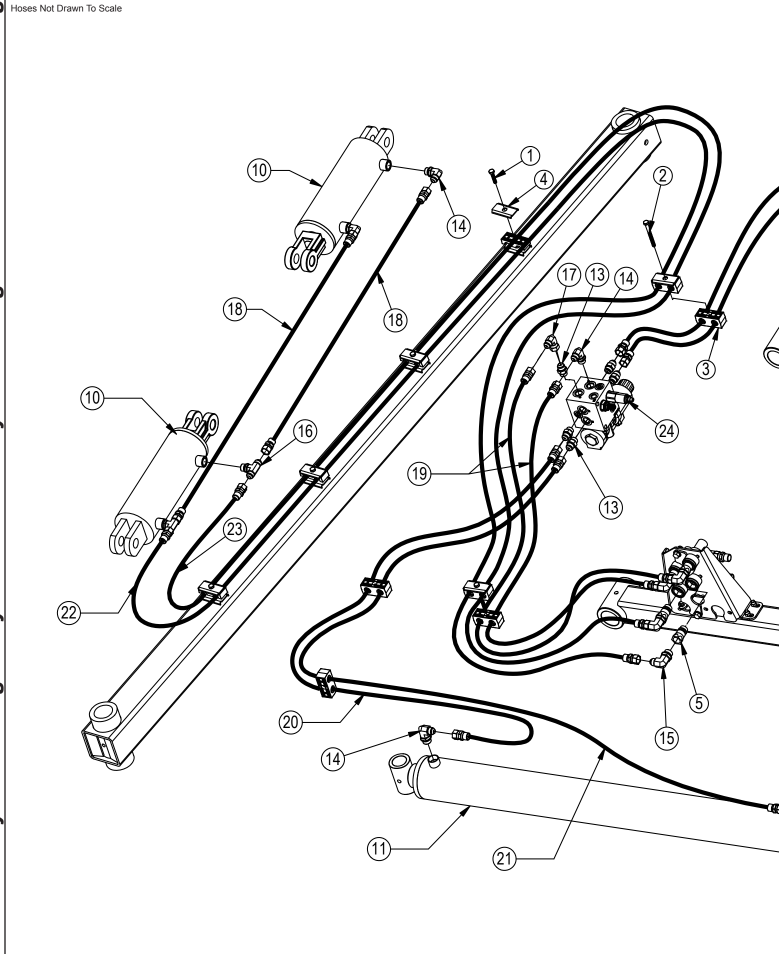
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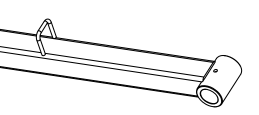
| 1 1 11-5055 760 Series Stabilizer Arm 2 1 11-5055 760 Series Angle Arm Right 3 1 11-5052 760 Series Angle Arm Right 4 1 11-5055 760 Series Angle Arm Left 4 1 14-5036 Non Titl Bar 5 4 16-20036 5/16" x 1-1/2" Hex Bolt Gr 5 NC 6 4 16-20036 5/16" x 1-1/2" Hex Bolt Gr 5 NC 7 2 16-20040 1/2" x 3-1/2" Hex Bolt Gr 5 NC 7 2 16-20040 1/2" x 4-1/2" Hex Bolt Gr 8 NC 9 2 16-20064 1" x 3-1/2" Hex Bolt Gr 8 NC 10 4 16-350F12 3/8" x 3/4" Flanged Bolt 11 3 18-3074 Hose Hold Down Clamp 12 5 18-3075 Hose Hold Down Clamp 12 19-7774 1" x 1" Spring Bushing 14 4 19-13377 N PR in Spacer Clevis End 15 2 26-34711 4 x 8 Cylinder W/ Cast Clevis Ends 16 2 26-34725 4 x 4 35 Cylinder W/ Cast Clevis Ends 17 1 3 32-14790 760 And Titl Frame 18 1 32-14790 760 And Titl Frame 19 1 4 33-8130 1-15/16" x 3-1/2" Pin 20 2 1 43-8131 1-15/16" x 3-1/2" Pin 21 1 43-8133 1-15/16" x 3-1/2" Pin 22 1 1 43-8133 1-15/16" x 3-1/2" Pin 21 1 15/16" x 3-1/2" Pin 22 1 1 43-8133 1-15/16" x 3-1/2" Pin | | | | | | | |
|---|-------|----|------|-----------|---|------------------|----------------|
| 1 | | | Qty. | Part No. | Description | | |
| | | 1 | 1 | 11-5055 | 760 Series Stabilizer Arm | | |
| | 0 | 2 | 1 | 11-8082 | 760 Series Angle Arm Right | | |
| S | Z | 3 | 1 | 11-9039 | 760 Series Angle Arm Left | | |
| 9 2 10-20084 17-3-107 the Both of N IC 10 4 10-500522 30 17-3-107 the Both of N IC 11 3 10-2074 Hase Hold Down Clamp Nate 12 5 18-2075 Hase Hold Down Clamp Nate 13 2 19-7774 17-17 Story Dusting 14 4 18-13577 Hase Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 17 1 3 30-4776 Nate Nate Nate Nate 18 2 20-4786 Nate Nate Nate Nate Nate 19 2 40-8131 1-10076 Nate Nate Nate 10 3 4 40-8132 1-10076 Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate | ı | 4 | 1 | 14-9366 | Non Tilt Bar | | |
| 9 2 10-20084 17-3-107 the Both of N IC 10 4 10-500522 30 17-3-107 the Both of N IC 11 3 10-2074 Hase Hold Down Clamp Nate 12 5 18-2075 Hase Hold Down Clamp Nate 13 2 19-7774 17-17 Story Dusting 14 4 18-13577 Hase Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 17 1 3 30-4776 Nate Nate Nate Nate 18 2 20-4786 Nate Nate Nate Nate Nate 19 2 40-8131 1-10076 Nate Nate Nate 10 3 4 40-8132 1-10076 Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate | U | 5 | 4 | 16-20036 | 5/16" x 1-1/2" Hex Bolt Gr 5 NC | | |
| 9 2 10-20084 17-3-107 the Both of N IC 10 4 10-500522 30 17-3-107 the Both of N IC 11 3 10-2074 Hase Hold Down Clamp Nate 12 5 18-2075 Hase Hold Down Clamp Nate 13 2 19-7774 17-17 Story Dusting 14 4 18-13577 Hase Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 17 1 3 30-4776 Nate Nate Nate Nate 18 2 20-4786 Nate Nate Nate Nate Nate 19 2 40-8131 1-10076 Nate Nate Nate 10 3 4 40-8132 1-10076 Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate | 5 | 6 | 4 | 16-20132 | 1/2" x 3" Hex Bolt Gr 5 NC | | |
| 9 2 10-20084 17-3-107 the Both of N IC 10 4 10-500522 30 17-3-107 the Both of N IC 11 3 10-2074 Hase Hold Down Clamp Nate 12 5 18-2075 Hase Hold Down Clamp Nate 13 2 19-7774 17-17 Story Dusting 14 4 18-13577 Hase Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 17 1 3 30-4776 Nate Nate Nate Nate 18 2 20-4786 Nate Nate Nate Nate Nate 19 2 40-8131 1-10076 Nate Nate Nate 10 3 4 40-8132 1-10076 Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate | Ē | 7 | 2 | 16-20424 | 1/2" x 3-1/2" Hex Bolt Gr 8 NC | | |
| 9 2 10-20084 17-3-107 the Both of N IC 10 4 10-500522 30 17-3-107 the Both of N IC 11 3 10-2074 Hase Hold Down Clamp Nate 12 5 18-2075 Hase Hold Down Clamp Nate 13 2 19-7774 17-17 Story Dusting 14 4 18-13577 Hase Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Hold Down Clamp Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 16 2 20-20714 4 4 60-10074 Nate Nate Nate 17 1 3 30-4776 Nate Nate Nate Nate 18 2 20-4786 Nate Nate Nate Nate Nate 19 2 40-8131 1-10076 Nate Nate Nate 10 3 4 40-8132 1-10076 Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 4 40-8132 1-10076 Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate Nate Nate Nate Nate 10 2 40-8131 1-10076 Nate Nate | Ī | 8 | 3 | 16-20427 | 1/2" x 4-1/2" Hex Bolt Gr 8 NC | | |
| 16 2 20-94725 4 x x 9.5 Cylinder Tube Edsh. Rp Port 1 1 22-44700 750 Angle Frame 10 1 32-44700 750 Angle Frame 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-12* Pin 10 1 43-9130 1-15/07 x 35-12* Pin 10 22 1 43-9132 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 25 2 43-9532 1-15/07 x 35* Angle Cylinder Pin Base End 26 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 6 6 6 6 6 6 6 6 | | 9 | 2 | 16-20564 | 1" x 3-1/2" Hex Bolt Gr 8 NC | | |
| 16 2 20-94725 4 x x 9.5 Cylinder Tube Edsh. Rp Port 1 1 22-44700 750 Angle Frame 10 1 32-44700 750 Angle Frame 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-12* Pin 10 1 43-9130 1-15/07 x 35-12* Pin 10 22 1 43-9132 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 25 2 43-9532 1-15/07 x 35* Angle Cylinder Pin Base End 26 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 6 6 6 6 6 6 6 6 | Ĭ | 10 | 4 | 16-35C612 | 3/8" x 3/4" Flanged Bolt | | |
| 16 2 20-94725 4 x x 9.5 Cylinder Tube Edsh. Rp Port 1 1 22-44700 750 Angle Frame 10 1 32-44700 750 Angle Frame 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-12* Pin 10 1 43-9130 1-15/07 x 35-12* Pin 10 22 1 43-9132 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 25 2 43-9532 1-15/07 x 35* Angle Cylinder Pin Base End 26 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 6 6 6 6 6 6 6 6 | 3 | 11 | 3 | 18-3074 | Hose Hold Down Clamp | | |
| 16 2 20-94725 4 x x 9.5 Cylinder Tube Edsh. Rp Port 1 1 22-44700 750 Angle Frame 10 1 32-44700 750 Angle Frame 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-12* Pin 10 1 43-9130 1-15/07 x 35-12* Pin 10 22 1 43-9132 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 25 2 43-9532 1-15/07 x 35* Angle Cylinder Pin Base End 26 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 6 6 6 6 6 6 6 6 | D | 12 | 5 | 18-3075 | Hose Hold Down Clamp Plate | | |
| 16 2 20-94725 4 x x 9.5 Cylinder Tube Edsh. Rp Port 1 1 22-44700 750 Angle Frame 10 1 32-44700 750 Angle Frame 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-12* Pin 10 1 43-9130 1-15/07 x 35-12* Pin 10 22 1 43-9132 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 25 2 43-9532 1-15/07 x 35* Angle Cylinder Pin Base End 26 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 6 6 6 6 6 6 6 6 | 7 | 13 | 2 | 19-7774 | 1" x 1" Spring Bushing | | (17)—— |
| 16 2 20-94725 4 x x 9.5 Cylinder Tube Edsh. Rp Port 1 1 22-44700 750 Angle Frame 10 1 32-44700 750 Angle Frame 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-14* Pin 10 1 43-9130 1-15/07 x 25-12* Pin 10 1 43-9130 1-15/07 x 35-12* Pin 10 22 1 43-9132 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 22 1 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35-12* Pin 10 23 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 24 2 43-9134 1-15/07 x 35* Angle Cylinder Pin Base End 25 2 43-9532 1-15/07 x 35* Angle Cylinder Pin Base End 26 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 4 47-37/079 17-91* Mixaber 22 2 5 6 50-957 10 6 6 6 6 6 6 6 6 6 | Š | 14 | 4 | 19-13577 | NR Pin Spacer Clevis End | | |
| 1 | ב | 15 | 2 | 26-34711 | 4 x 8 Cylinder W/ Cast Clevis Ends | | |
| 18 | | 16 | 2 | 26-34725 | 4 x 43.5 Cylinder Tube Ends, Top Port | | |
| 18 | 3 | 17 | 1 | 32-14700 | 760 Angle Frame | | |
| 1 | | 18 | 1 | 32-14760 | 760 HA Tilt Frame | | |
| 1 | | 19 | 1 | 43-8130 | 1-15/16" x 23-1/4" Pin | | |
| Item Oty Part No. Description | | 20 | 2 | 43-8131 | 1-15/16" x 31" Pin | | 77 |
| Item Oty Part No. Description | S | 21 | 1 | 43-8132 | 1-15/16" x 35-1/2" Pin | | |
| Item Oty Part No. Description | = | 22 | 1 | 43-8133 | 1-15/16" x 7-1/8" Stabilizer Arm Pin | <u>/(24)</u> | |
| Part No. Part No. Description | Angle | | | | | 30 | |
| 27 2 58-9371 Grease Zerk 1/8" NPT 45° 28 6 58-9372 Grease Zerk 1/8" NPT 90° 29 1 70-20581 5/16" Hex Nut 30 9 70-20604 1/2" Hex Center Lock Nut Gr 2 NC 31 2 70-20609 1" Hex Center Lock Nut Gr 2 NC HANT - Replace item # 10, 13, 14, 15 & 23 with item # 4, 9, 26 & 31. | | | Qty. | Part No. | Description | | |
| 27 2 58-9371 Grease Zerk 1/8" NPT 45° 28 6 58-9372 Grease Zerk 1/8" NPT 90° 29 1 70-20581 5/16" Hex Nut 30 9 70-20604 1/2" Hex Center Lock Nut Gr 2 NC 31 2 70-20609 1" Hex Center Lock Nut Gr 2 NC HANT - Replace item # 10, 13, 14, 15 & 23 with item # 4, 9, 26 & 31. | D | 23 | 4 | 43-13580 | 1" Clevis Bolt In Pin | | |
| 27 2 58-9371 Grease Zerk 1/8" NPT 45° 28 6 58-9372 Grease Zerk 1/8" NPT 90° 29 1 70-20581 5/16" Hex Nut 30 9 70-20604 1/2" Hex Center Lock Nut Gr 2 NC 31 2 70-20609 1" Hex Center Lock Nut Gr 2 NC HANT - Replace item # 10, 13, 14, 15 & 23 with item # 4, 9, 26 & 31. | 5 | _ | | - | 1-1/2" x 8" Angle Cylinder Pin Base End | | |
| 27 2 58-9371 Grease Zerk 1/8" NPT 45° 28 6 58-9372 Grease Zerk 1/8" NPT 90° 29 1 70-20581 5/16" Hex Nut 30 9 70-20604 1/2" Hex Center Lock Nut Gr 2 NC 31 2 70-20609 1" Hex Center Lock Nut Gr 2 NC HANT - Replace item # 10, 13, 14, 15 & 23 with item # 4, 9, 26 & 31. | > | - | | - | | | |
| 28 6 58-9372 Grease Zerk 1/8" NPT 90" 29 1 70-20581 5/16" Hex Nut 30 9 70-20604 1/2" Hex Center Lock Nut Gr 2 NC 31 2 70-20609 1" Hex Center Lock Nut Gr 2 NC HANT - Replace item # 10, 13, 14, 15 & 23 with item # 4, 9, 26 & 31. | L | | | - | | (10) | 1 (22) |
| 29 | | - | | - | | | Q _a |
| 30 9 70-20604 1/2" Hex Center Lock Nut Gr 2 NC 31 2 70-20609 1" Hex Center Lock Nut Gr 2 NC HANT - Replace item # 10, 13, 14, 15 & 23 with item # 4, 9, 26 & 31. | | | | - | | | |
| 31 2 70-20609 1" Hex Center Lock Nut Gr 2 NC HANT - Replace item # 10, 13, 14, 15 & 23 with item # 4, 9, 26 & 31. | | 23 | | | | | |
| HANT - Replace item # 10, 13, 14, 15 & 23 with item # 4, 9, 26 & 31. | | 30 | 9 | | | | |
| 9 26 26 | | | _ | - | | | <i>A</i> |
| | | 31 | 2 | 70-20609 | 1" Hex Center Lock Nut Gr 2 NC | # 4, 9, 26 & 31. | 20- |





| | | Configuration | HAHT | HANT |
|----------|----------|---------------------------------------|------|------|
| Item No. | Part No. | Description | Qty. | Qty. |
| 1 | 16-20036 | 5/16" x 1-1/2" Hex Bolt Gr 5 NC | 5 | 3 |
| 2 | 16-20043 | 5/16" x 3-1/4" Hex Bolt Gr 5 NC | 2 | - |
| 3 | 18-3074 | Hose Hold Down Clamp | 8 | 4 |
| 4 | 18-3075 | Hose Hold Down Clamp Plate | 8 | 4 |
| 5 | 25-34322 | Tappet Quick Coupler Male | 4 | 2 |
| 6* | 25-3453 | Pioneer Dust Cap Tilt (Green) | 2 | - |
| 7* | 25-3454 | Pioneer Dust Plug Tilt (Green) | 2 | - |
| 8* | 25-3455 | Pioneer Dust Cap Angle (Red) | 2 | 2 |
| 9* | 25-3456 | Pioneer Dust Plug Angle (Red) | 2 | 2 |
| 10 | 26-34711 | 4 x 8 Cylinder W/ Cast Clevis Ends | 2 | - |
| 11 | 26-34725 | 4 x 43.5 Cylinder Tube Ends, Top Port | 2 | 2 |

* Parts Not Shown



(13)

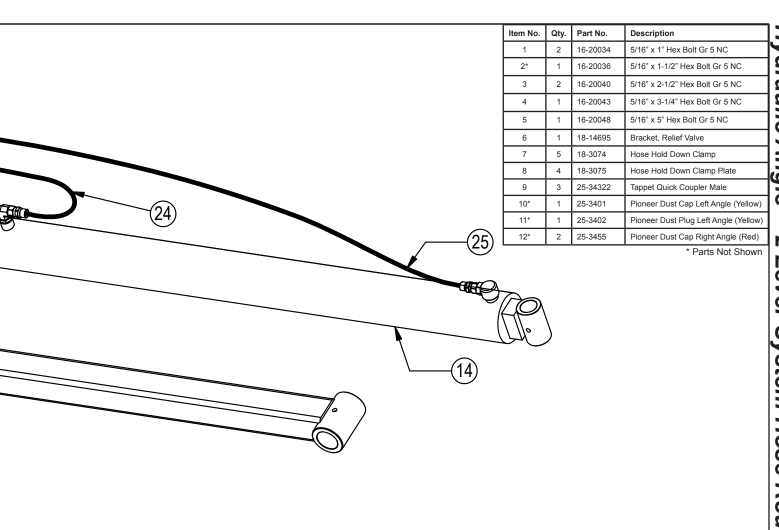
See Pages 20-23 for the remaining hydraulics and hydraulic connections. See Page 25 for hydraulic schematics.

(11)

| | | | Configuration | HAHT | HANT |
|-------------------------------|-----|-------------|--|------|------|
| Item No. Part No. Description | | Description | Qty. | Qty. | |
| | 12* | 31-13332 | -6 SAE Breather Fitting | 1 | 1 |
| | 13 | 31-34040 | Straight JIC x O-Ring (6400-8-8) | 7 | 7 |
| | 14 | 31-34050 | Straight Thread Elbow 90° JIC x O-Ring (6801-8-8) | 5 | 3 |
| | 15 | 31-34051 | Straight Thread Elbow 90° JIC x O-Ring (6801-8-10) | 4 | 2 |
| | 16 | 31-34060 | Branch Tee JIC x O-Ring (6803-8-8-8) | 2 | - |
| | 17 | 31-34100 | Swivel Nut Elbow 90° JIC (6500-8-8) | 1 | 1 |
| | 18 | 35-30022 | 39" x 3/8" -8JIC/-8JIC Hose | 2 | - |
| | 19 | 35-30130 | 63" x 1/2" -8JIC/-8JIC Hose | 2 | 2 |
| | 20 | 35-30134 | 75" x 1/2" -8JIC/-8JIC Hose | 2 | 2 |
| е | 21 | 35-30145 | 108" x 1/2" -8JIC/-8JIC Hose | 2 | 2 |
| ٦ | 22 | 35-30153 | 205" x 1/2" -8JIC/-8JIC Hose | 1 | - |
| | 23 | 35-30156 | 215" x 1/2" -8JIC/-8JIC Hose | 1 | - |
| | 24 | 56-13305 | Hydraulic Angle Valve | 1 | 1 |
| | 25* | 70-20581 | 5/16" Hex Nut NC | 1 | 1 |

NOTE: When ordering cylinder seal kits, the part number on the cylinder is needed. The number is stamped on the base end of the cylinder opposite of the hydraulic ports.

| No. On Cylinder | Part No. | Description |
|--------------------|----------|---|
| 26-34711 | 49-12271 | Seal Kit 4 x 8 (647135) Nitrided Rod, Clevis Ends |
| 26-34725 | 49-12274 | Seal Kit 4 x 43.5 (647210) Nitrided Rod |

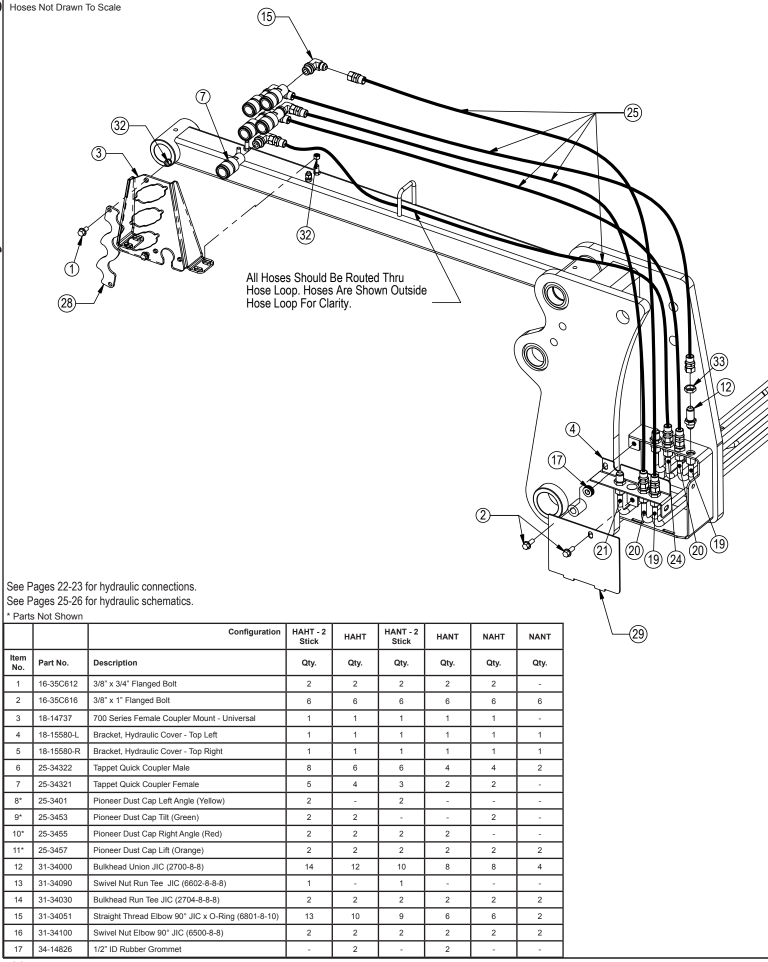


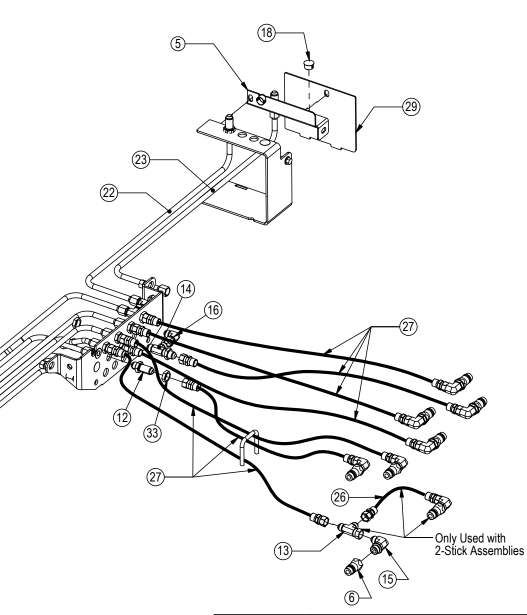
See Pages 20-23 for the remaining hydraulics and hydraulic connections. See Page 26 for hydraulic schematics.

| Ī | Item No. | Qty. | Part No. | Description |
|----------|----------|------|----------|--|
| Ì | 13* | 2 | 25-3456 | Pioneer Dust Plug Right Angle (Red) |
| ĺ | 14 | 2 | 26-34725 | 4 x 43.5 Cylinder Tube Ends, Top Port |
| ĺ | 15 | 1 | 31-34020 | Bulkhead Branch Tee JIC (2703-8-8) |
| ĺ | 16 | 2 | 31-34040 | Straight JIC x O-Ring (6400-8-8) |
| ĺ | 17 | 2 | 31-34050 | Straight Thread Elbow 90° JIC x O-Ring (6801-8-8) |
| ĺ | 18 | 3 | 31-34051 | Straight Thread Elbow 90° JIC x O-Ring (6801-8-10) |
| ĺ | 19 | 2 | 31-34070 | Run Tee JIC x O-Ring (6804-8-8) |
| ĺ | 20 | 1 | 31-34100 | Swivel Nut Elbow 90° JIC (6500-8-8) |
| | 21 | 2 | 31-34123 | Hex Socket O-Ring Plug (6409-8-8) |
| | 22 | 2 | 35-30130 | 63" x 1/2" -8JIC/-8JIC Hose |
| | 23 | 1 | 35-30132 | 69" x 1/2" -8JIC/-8JIC Hose |
| r [| 24 | 2 | 35-30134 | 75" x 1/2" -8JIC/-8JIC Hose |
| e | 25 | 2 | 35-30145 | 108" x 1/2" -8JIC/-8JIC Hose |
| \dashv | 26 | 1 | 56-7772 | Relief Valve |
| | 27 | 5 | 70-20581 | 5/16" Hex Nut NC |
| 1 | 28 | 1 | 70-20807 | 3/4" Hex Jam Nut NF |

NOTE: When ordering cylinder seal kits, the part number on the cylinder is needed. The number is stamped on the base end of the cylinder opposite of the hydraulic ports.

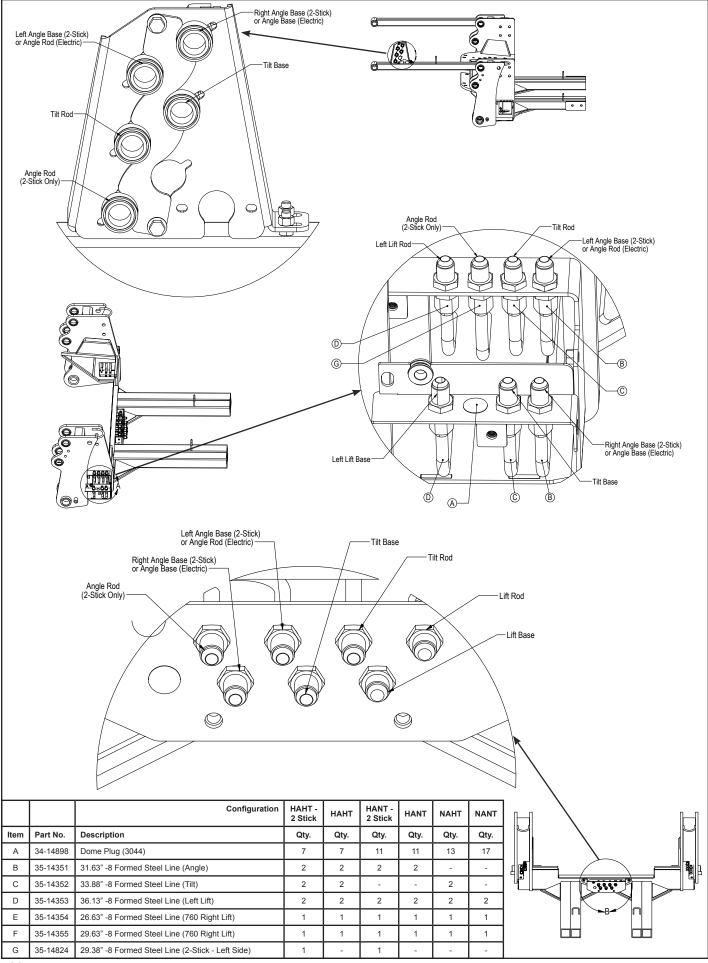
| No. On Cylinder | Part No. | Description |
|--------------------|----------|---|
| 26-34725 | 49-12274 | Seal Kit 4 x 43.5 (647210) Nitrided Rod |

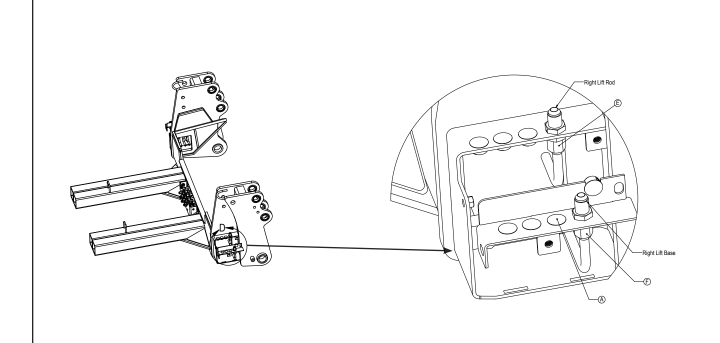


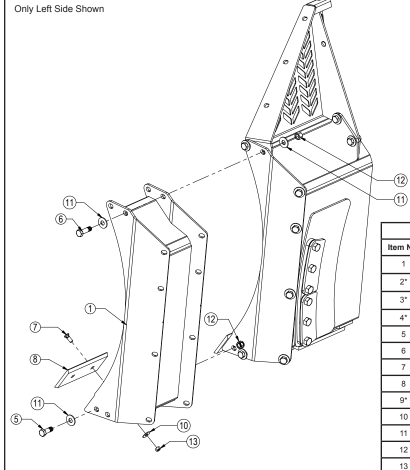


* Parts Not Shown Item #A for Steiger Tier 4 and Item #B for JD 9R.

| | | Configuration | HAHT - 2 Stick | НАНТ | HANT - 2 Stick | HANT | NAHT | NANT |
|----------|----------|---|-------------------|------|-------------------|------|------|------|
| Item No. | Part No. | Description | Qty. | Qty. | Qty. | Qty. | Qty. | Qty. |
| 18 | 34-14898 | Dome Plug (3044) | 11 | 11 | 15 | 15 | 17 | 21 |
| 19 | 35-14351 | 31.63" -8 Formed Steel Line (Angle) | 2 | 2 | 2 | 2 | - | - |
| 20 | 35-14352 | 33.88" -8 Formed Steel Line (Tilt) | 2 | 2 | - | - | 2 | - |
| 21 | 35-14353 | 36.13" -8 Formed Steel Line (Left Lift) | 2 | 2 | 2 | 2 | 2 | 2 |
| 22 | 35-14354 | 26.63" -8 Formed Steel Line (760 Right Lift) | 1 | 1 | 1 | 1 | 1 | 1 |
| 23 | 35-14355 | 29.63" -8 Formed Steel Line (760 Right Lift) | 1 | 1 | 1 | 1 | 1 | 1 |
| 24 | 35-14824 | 29.38" -8 Formed Steel Line (2-Stick - Left Side) | 1 | - | 1 | - | - | - |
| 25 | 35-31132 | 69" x 1/2" -8JIC/-8JIC Hose W/Cordura | 5 | 4 | 3 | 2 | 2 | - |
| 26 | 35-30121 | 35" x 1/2" -8JIC/-8JIC Hose | 1 | - | 1 | - | - | - |
| 27A | 35-30172 | 318" (26.5') x 1/2" -8JIC/-8JIC Hose | 7 | 6 | 5 | 4 | 4 | 2 |
| 27B | 35-30160 | 288" (24') x 1/2" -8JIC/-8JIC Hose | 7 | 6 | 5 | 4 | 4 | 2 |
| 28 | 44-14738 | 700 Series Female Coupler Retainer-Universal | 1 | 1 | 1 | 1 | 1 | - |
| 29 | 44-15120 | 700 Series Side Cover Plate - Left | 2 | 2 | 2 | 2 | 2 | 2 |
| 30* | 69-13352 | Wire Harness - Valve to Disconnect | - | 1 | - | 1 | - | - |
| 31* | 69-1531 | Wire Harness - Disconnect to Tractor | - | 1 | - | 1 | - | - |
| 32 | 70-20622 | 3/8" Flange Hex Nut NC | 6 | 6 | 6 | 6 | 6 | - |
| 33 | 70-20807 | 3/4" Hex Jam Nut | 16 | 14 | 12 | 10 | 10 | 6 |

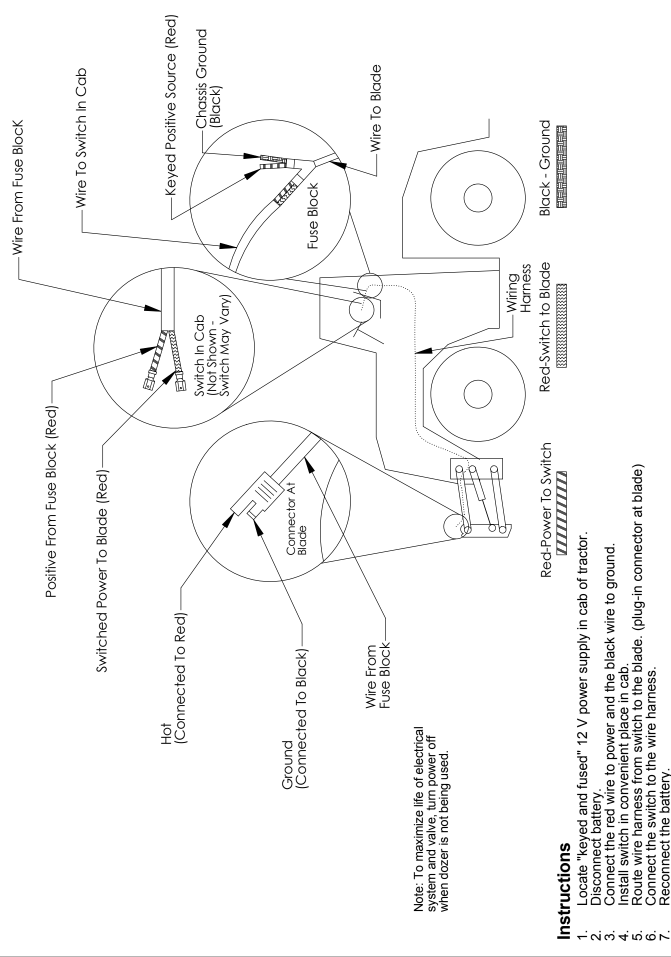






* Parts Not Shown

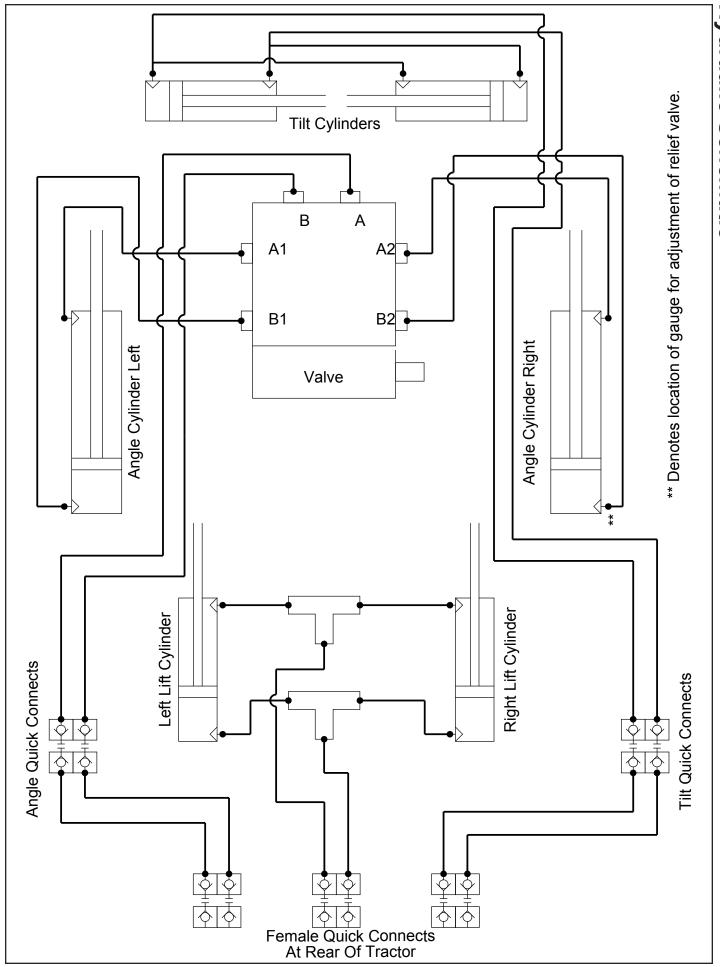
| | | End Extension Length | | 2' |
|----------|--------------|---|----|------|
| Item No. | Part No. | Description | | Qty. |
| 1 | 15-13990-1-L | Slant Top 1' End Extension cmb - Left | 1 | - |
| 2* | 15-13990-1-R | Slant Top 1' End Extension cmb - Right | 1 | - |
| 3* | 15-13990-2-L | Slant Top 2' End Extension cmb - Left | - | 1 |
| 4* | 15-13990-2-R | Slant Top 2' End Extension cmb - Right | - | 1 |
| 5 | 16-20538 | 7/8" x 2" Hex Bolt Gr 8 NC | 12 | 12 |
| 6 | 16-20540 | 7/8" x 2-1/2" Hex Bolt Gr 8 NC | 4 | 4 |
| 7 | 16-21666 | 5/8" x 1-3/4" Plow Bolt Gr 5 NC | 4 | 8 |
| 8 | 29-7950-1 | 1'- 5/8" x 6" Double Bevel Cutting Edge | 2 | - |
| 9* | 29-7950-2 | 2'- 5/8" x 6" Double Bevel Cutting Edge | - | 2 |
| 10 | 57-20816 | 5/8" Flat Washer Grade 8 (USS) | 4 | 8 |
| 11 | 57-20818 | 7/8" Flat Washer Heavy Duty Grade 8 (USS) | 20 | 20 |
| 12 | 70-20598 | 7/8" Hex Nut Gr 8 NC | 16 | 16 |
| 13 | 70-20646 | 5/8" Hex Top Lock Nut Gr 5 NC | 4 | 8 |
| | · | | | 00 |

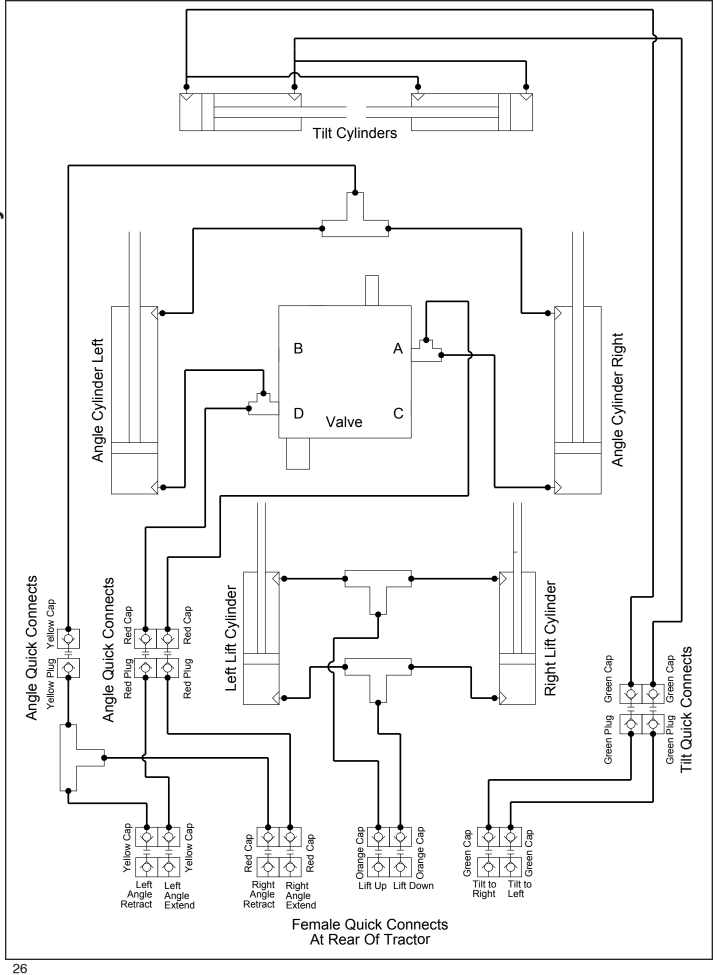


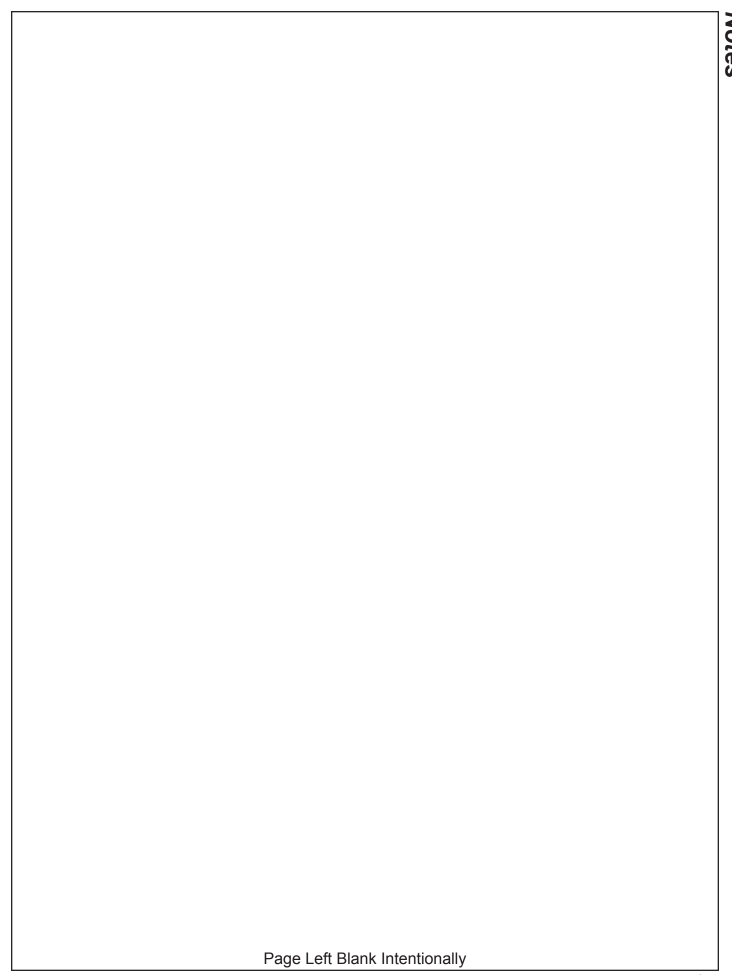
Connect the red wire to power and the black wire to ground. Disconnect battery.

Install switch in convenient place in cab.
Route wire harness from switch to the blade. (plug-in connector at blade)
Connect the switch to the wire harness.

Reconnect the battery.







Contact Us

As always, if you have any questions about your 760 Dozer or other products made by Grouser, feel free to contact us.

Grouser Products

755 2nd Ave NW - West Fargo, ND 58078 **Phone:** 1-800-747-6182

Fax: 1-701-282-8131

E-mail: grouser@grouser.com **Website:** www.grouser.com



Improvements

Grouser Products Inc. is continually striving to improve its products. We reserve the right to change prices, specification, or equipment at any time without notice. We also reserve the right to make improvements or changes when it becomes practical and possible to do so without incurring any obligation to make changes or additions to the equipment sold previously.

Warranty

Grouser Products warrants to the original purchaser of each item that the product be free from defects in material and workmanship under normal use and service for a period of one year. If such equipment is found to be defective within one year, it is the obligation of Grouser Products under this warranty to repair or replace (exclusive of the cost of labor and transportation), any equipment or parts, in the judgment of Grouser Products to be defective in material or workmanship.

All equipment or parts claimed to be defective in material or workmanship must be made available for inspection at the place of business of a dealer authorized to handle the equipment covered by this warranty, or, upon request by Grouser Products, shipped to the Grouser Products factory in West Fargo, North Dakota. Grouser Products shall have no obligation to bear the cost of labor or transportation in connection with replacement or repair of any such defective parts in the setup process.

This warranty covers only defects in material and workmanship. It does not cover depreciation or damage caused by normal wear, accident, improper assembly, improper adjustments, improper maintenance including lack of proper lubrication, or improper use. Therefore, Grouser Products liability under this warranty shall not be effective or actionable unless the equipment is assembled, maintained and operated in accordance with the operating instructions accompanying the equipment. Grouser Products shall have no liability if the equipment has been altered or reworked without the written authorization of Grouser Products.

Grouser Products' parts, which are furnished under this warranty and properly installed, shall be warranted to the same extent as the original parts under this warranty if, and only if, such parts are found to be defective within the original warranty period covering the original equipment.

