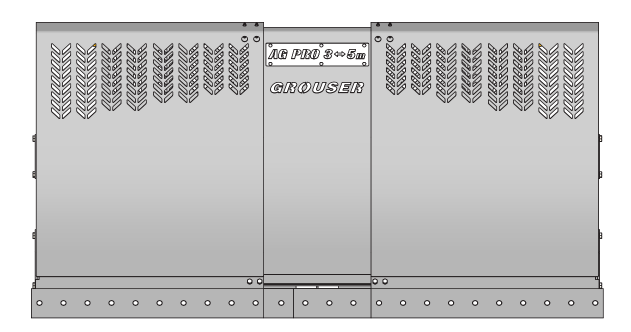


# Ag Pro 3-5 Owner's Manual & Parts Book



#### **Grouser Products**

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	Fulchase Date	
	Serial Number	
	Model Number	
	Tractor Model	
	Dealer	
nt		Data 2 25 2025

PN: 45097 Serial Number: 10209585-Current Date 2-25-2025

Purchase Date

Welcome to the Owner

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Thank you for your recent purchase of a Grouser Ag Pro 3-5 Dozer. Welcome to the family of satisfied Grouser blade owners. Grouser Products is committed to offering quality products to help professionals in their daily jobs. We are also committed to providing you the highest level of customer satisfaction possible. Again, thank you for your patronage. We look forward to serving you.

This manual contains information concerning the operation, adjustment, safety and maintenance of the Ag Pro 3-5 Dozer. You have purchased a dependable, long lasting piece of equipment. You can expect to receive long lasting performance and long service built into our products with proper care and operation. Please have all operators read and understand this manual carefully. Keep the manual available for reference. If, for any reason, you have questions or comments, we would be happy to hear from you. Call our toll-free number, 701-282-7710, or send us an e-mail at info@grouser.com. You can expect us to respond to your e-mail in a timely manner.

HAHT	Hydraulic Angle - Hydraulic Tilt
HANT	Hydraulic Angle - No Tilt
NAHT	No Angle - Hydraulic Tilt
NANT	No Angle - No Tilt

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, please follow all safety and operational instructions of your tractor manufacturer.

# The Ag Pro 3-5 Dozer:

- 1. The Ag Pro 3-5 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.
- 3. Keep the Ag Pro 3-5 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.
- 6. Lower the blade to the ground when not in use.

# Servicing the Ag Pro 3-5 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 Ag Pro 3-5:

- 1. Thoroughly clean the Ag Pro 3-5 Dozer before storage. Use paint where necessary to prevent rust.
- 2. Check the Ag Pro 3-5 Dozer for worn or damaged parts. Install new parts as required.
- 3. Lubricate all pins and joints.

Tighten all bolts to the values listed below unless otherwise noted. Refer to the parts lists for proper length and grade of the bolts.

	Torque - Dry (ft-lbs)						
	SAE G	rade 5	SAE Grade 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			

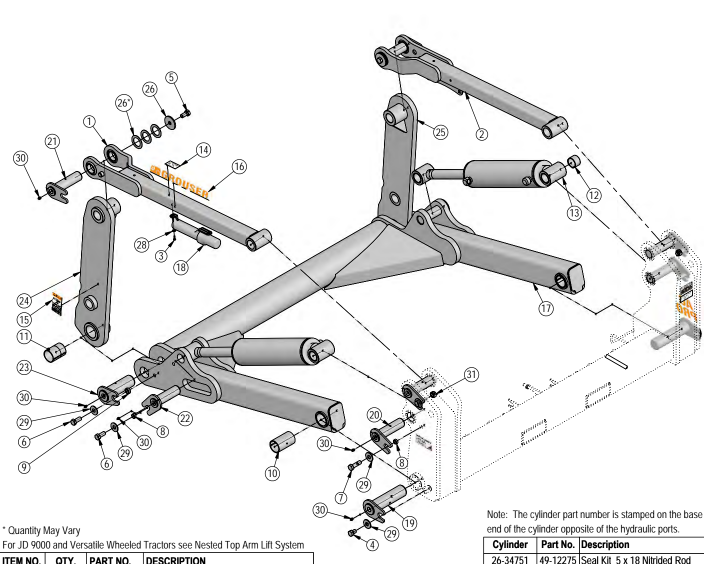
	Torque - Dry (ft-lbs)
Size	Grade 10.9
M18 x 2.50	284
M20 x 2.50	401
M22 x 2.50	547
M24 x 3.00	694

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

Install undercarriage per the tractor specific mounting instructions.

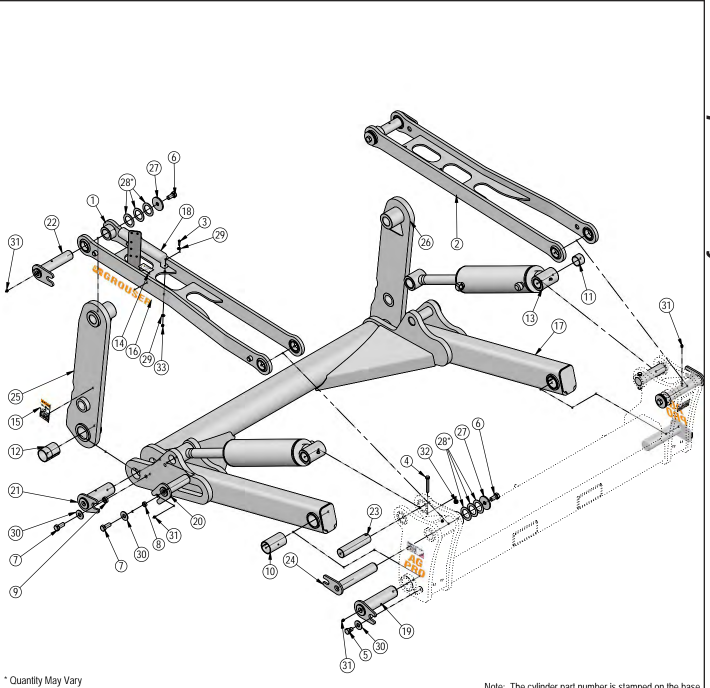
Some assembly of Lift System components is necessary. Follow the steps listed below. See diagram below for the correct hardware and orientation of parts.

- 1. Remove all pins and fasteners on each side of the undercarriage and set aside for later installation.
- 2. Position the lift frame between the two plates on both sides of the undercarriage and align to the bottom holes.
- 3. Insert pins and hardware to attach the lift frame, the base end of the lift cylinders, and the top arms to the undercarriage.
- 4. Insert pins and hardware to attach the male quick attaches to the lift frame, and to the top arms. Use 2" washers as shims to keep top arm pins tight and in place. Only use as many as needed until pin is tight.
- 5. Torque all fasteners according to the specifications on Page 3.



ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	11-19975-L	Top Arm Weld
2	1	11-19975-R	Top Arm Weld
3	2	16-20002	1/4" X 3/4" Hex Bolt Gr 5 NC CZ
4	2	16-20214	3/4" X 1" Hex Bolt Gr 5 NC CZ
5	2	16-20216	3/4" X 1-1/2" Hex Bolt Gr 5 NC CZ
6	4	16-20217	3/4" X 1 3/4" Hex Bolt Gr 5 NC CZ
7	4	16-20220	3/4" X 2-1/2" Hex Bolt Gr 5 NC CZ
8	6	19-13515	Spacer, NR Pin
9	2	19-43989	.75 x 1.25 NR Pin Bushing
10	2	19-13525	2.75 x 2.50 x 4.75 Spring Bushing
11	2	19-18089	2.75 x 2.50 x 3.75 Spring Bushing
12	8	19-16695	2.25 x 2.00 x 1.50 Spring Bushing
13	2	26-34751	5 x 18 Hydraulic Cylinder
14	1	27-40962	Warning Prop 65 Decal
15	2	27-9503	Pinch Decal (Foot)
16	2	27-9504	Grouser Horizontal Decal

			•
		26-34751	49-12275 Seal Kit 5 x 18 Nitrided Rod
ITEM NO.	QTY.	PART NO.	DESCRIPTION
17	1	32-42335	Lift Frame
18	1	34-14961	Manual Canister Small
19	2	43-14725	Lift Frame / UC Pin
20	4	43-18120	Top Pin Weld
21	2	43-18127	Top Arm Pin Weld
22	2	43-18175	Lift Cyl Pin Weld
23	2	43-18635	Ag Pro Plus QA Pin
24	1	45-18110-L	Male Quick Attach, Ag Pro S - Left
25	1	45-18110-R	Male Quick Attach, Ag Pro S - Right
26	2	57-1530	3/4" x 3".00 x .25" HD Washer CZ
27*	6	57-1811	2" Washer
28	2	57-20740	1/4" Flat Washer CZ
29	10	57-20747	3/4" Flat Washer CZ
30	12	58-9369	Straight 1/8" NPT Grease Zerk
21	2	70 20607	3/4" Hay Center Lock Nut Cr 5 NC C7

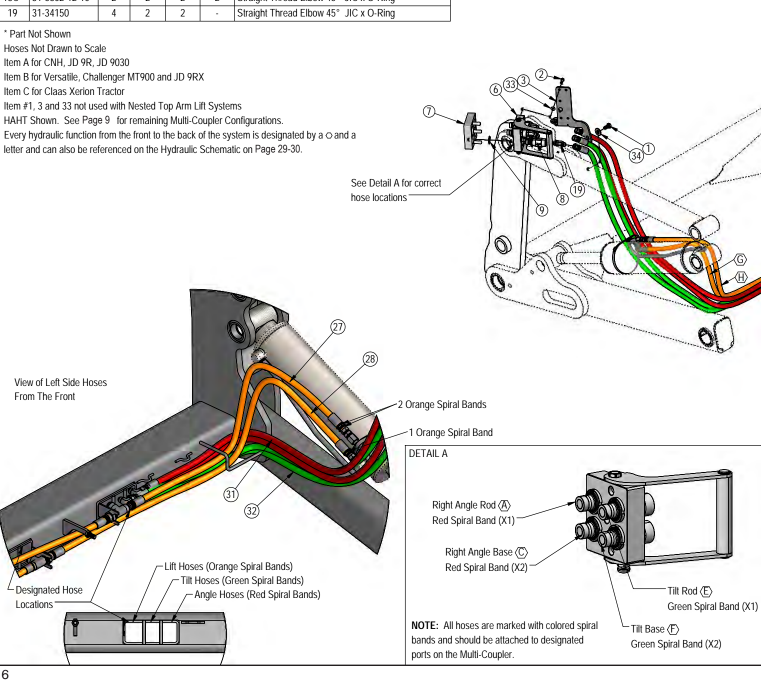


	ITEM NO OTY DADT NO		
ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	11-19035-L	Nested Top Arm Weld
2	1	11-19035-R	Nested Top Arm Weld
3	2	16-20004	1/4" X 1" Hex Bolt Gr 5 NC CZ
4	2	16-20134	1/2" X 3-1/2" Hex Bolt Gr 5 NC CZ
5	2	16-20214	3/4" X 1" Hex Bolt Gr 5 NC CZ
6	4	16-20216	3/4" X 1-1/2" Hex Bolt Gr 5 NC CZ
7	4	16-20217	3/4" X 1 3/4" Hex Bolt Gr 5 NC CZ
8	2	19-13515	Spacer, NR Pin
9	2	19-43989	.75 x 1.25 NR Pin Bushing
10	2	19-13525	2.75 x 2.50 x 4.75 Spring Bushing
11	8	19-16695	2.25 x 2.00 x 1.50 Spring Bushing
12	2	19-18089	2.75 x 2.50 x 3.75 Spring Bushing
13	2	26-34752	5 x 18 Hydraulic Cylinder With Zerk
14	1	27-40962	Warning Prop 65 Decal
15	2	27-9503	Pinch Decal (Foot)
16	2	27-9504	Grouser Horizontal Decal
17	1	32-42335	Lift Frame
18	1	34-14961	Manual Canister Small

Note: The cylinder part number is stamped on the base end of the cylinder opposite of the hydraulic ports.

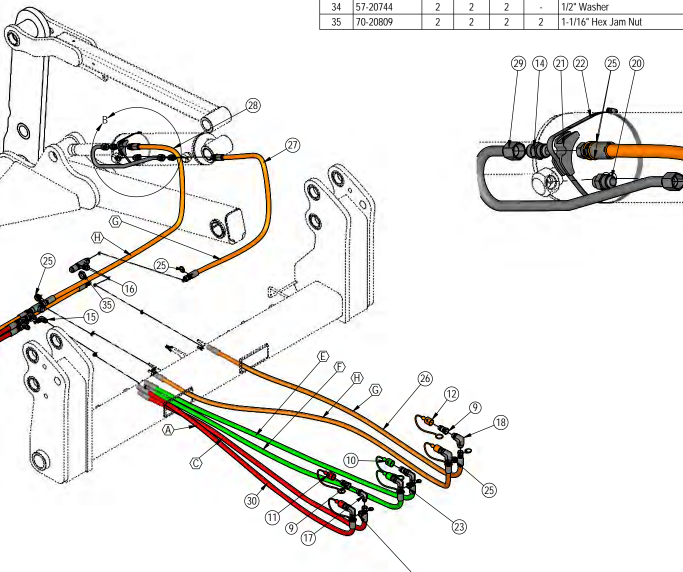
			Cylinder	Part No.	Description
			26-34751	49-12275	Seal Kit 5 x 18 Nitrided Rod
ITEM NO.	QTY.	PAF	RT NO.	DESCRIP	TION
19	2	43-1	14725	Lift Frame	/ UC Pin
20	2	43-1	18175	Lift Cyl Pir	n Weld
21	2	43-1	18635	Ag Pro Plu	us QA Pin
22	2	43-1	19040	Top Arm -	Quick Attach Pin Weld
23	2	43-1	19041	Pin, Lift C	ylinder
24	2	43-1	19043	Top Arm -	Undercarriage Pin Weld
25	1	45-1	18110-L	Male Quic	k Attach, Ag Pro S
26	1	45-1	18110-R	Male Quic	k Attach, Ag Pro S
27	4	57-1	1530	3/4" x 3".0	00 x .25" HD Washer CZ
28*	12	57-1	1811	2" Washer	ſ
29	4	57-2	20740	1/4" Flat V	Vasher CZ
30	6	57-2	20747	3/4" Flat V	Vasher CZ
31	10	58-9	9369	Straight 1/	/8" NPT Grease Zerk
32	2	70-2	20604	1/2" Hex (	Center Lock Nut Gr 5 NC CZ
33	2	70-2	20610	1/4" Nyloc	k Hex Nut Gr 5 NC CZ

ITEM NO.	PART NO.	HAHT QTY.	HANT QTY.	NAHT QTY.	NANT QTY.	DESCRIPTION
1	16-20124	2	2	2	-	1/2" x 1" Hex Bolt Gr 5 NC
2	16-812525	2	2	2	-	8mm x 1.25mm x 25mm Metric Hex Bolt Gr 10.9
3	18-19995-L	1	1	1	-	Multi-Coupler Mount
4*	25-19868	-	1	1	-	Multi-Coupling Plate - 2 Port - Fixed
5*	25-19871	-	1	1	-	Multi-Coupling Plate - 2 Port - Cap
6	25-19864	1	-	-	-	Multi-Coupling Plate - 4 Port Fixed
7	25-19867	1	-	-	-	Multi-Coupling Plate - 4 Port - Cap
8	25-19870	4	2	2	-	Multi-Coupling Plate - Male Coupler
9	25-34342	6	4	4	2	Tappet Quick Coupler Male - Poppet Style
10	25-3453	2	-	2	-	Pioneer Dust Cap Tilt (Green)
11	25-3455	2	2	-	-	Pioneer Dust Cap Angle (Red)
12	25-3457	2	2	2	2	Pioneer Dust Cap Lift (Orange)
13	25-40407	4	2	2	-	Multi-Coupling Plate - Snap Ring
14	31-11699-10-10	2	2	2	2	JIC Union
15	31-15199-8-8	4	2	2	-	JIC Union Elbow 90°
16	31-34032	2	2	2	2	Bulkhead Run Tee JIC
17A,B	31-34051	4	2	2	-	Straight Thread Elbow 90° JIC x O-Ring
17C*	31-6802-08-10	4	2	2	-	Straight Thread Elbow 45° JIC x O-Ring
18A,B	31-34059	2	2	2	2	Straight Thread Elbow 90° JIC x O-Ring
18C*	31-6802-12-10	2	2	2	2	Straight Thread Elbow 45° JIC x O-Ring
19	31-34150	4	2	2	-	Straight Thread Elbow 45° JIC x O-Ring



DETAIL B

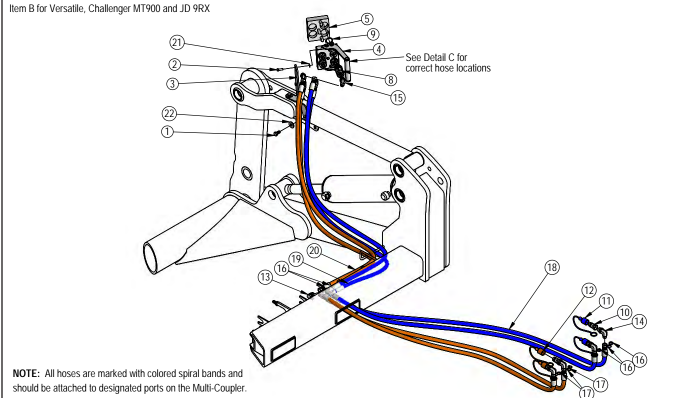
ITEM NO.	PART NO.	HAHT QTY.	HANT QTY.	NAHT QTY.	NANT QTY.	DESCRIPTION
20	31-34042	4	4	4	4	Straight JIC x O-Ring
21	34-12932	2	2	2	2	Cylinder Saddle
22	34-12933	2	2	2	2	Hose Clamp (worm drive - 5)
23	34-18888-GR	9	-	9	-	-12 Green - Spiral Band
24	34-18888-RD	9	9	-	-	-12 Red - Spiral Band
25	34-19494-OR	15	15	15	15	-16 Orange - Spiral Band
26A,C	35-12329-3000	2	2	2	2	300" (25") x 3/4" -12JIC/-12JIC Hose w/ Cordura
26B	35-12329-3200	2	2	2	2	320" (26.67") x 3/4" -12JIC/-12JIC Hose w/ Cordura
27	35-12636-0535	2	2	2	2	53.5" x 5/8" -10JIC/-12JIC Hose w/ Cordura
28	35-12636-0670	2	2	2	2	67" x 5/8" -10JIC/-12JIC Hose w/Cordura
29	35-18240	2	2	2	2	Lift Cylinder Steel Line
30A.C	35-30183	4	2	2	-	293" (24.42") x 1/2" -8JIC/-8JIC Hose w/ Cordura
30B	35-18953-3200	4	2	2	-	320" (26.67") x 1/2" -8JIC/-8JIC Hose w/ Cordura
31	35-31135	2	2	-	-	78" x 1/2" -8JIC/-8JIC Hose w/Cordura
32	35-31136	2	-	2	-	81" x 1/2" -8JIC/-8JIC Hose w/Cordura
33	57-20740	2	2	2	-	1/4" Flat Washer
34	57-20744	2	2	2	-	1/2" Washer
35	70-20809	2	2	2	2	1-1/16" Hex Jam Nut

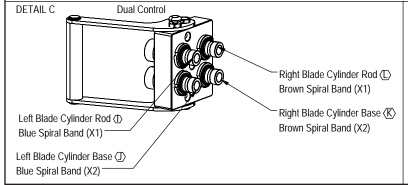


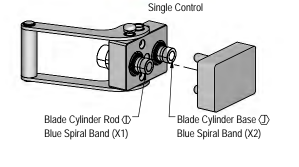
) [	ITEM	SINGLE	DUAL	DARTNO	DECORIDATION
)	<u>NO.</u> 1	CONTROL OTY.	CONTROL QTY.	16-20124	DESCRIPTION  1/2" x 1" Hex Bolt Gr 5 NC
	2	2	2	16-812525	8mm x 1.25mm x 25mm Metric Hex Bolt Gr 10.9
	3	1	1	18-19995-R	Multi-Coupler Mount
5		· ·			·
	4	-	1	25-19864	Multi-Coupling Plate - 4 Port Fixed
	5	-	1	25-19867	Multi-Coupling Plate - 4 Port - Cap
	6	1	-	25-19868	Multi-Coupling Plate - 2 Port - Fixed
٠l	7	1	-	25-19871	Multi-Coupling Plate - 2 Port - Cap
) [	8	2	4	25-19870	Multi-Coupling Plate - Male Coupler
5	9	2	4	25-40407	Multi-Coupling Plate - Snap Ring
	10	2	4	25-34342	Tappet Quick Coupler Male - Poppet Style
<b>'</b>	11	2	2	25-3403	Pioneer Dust Cap Slider (Blue) (Left Cylinder)
:	12	-	2	25-3405	Pioneer Dust Cap Slider (Brown) (Right Cylinder)
,	13	2	4	31-15199-8-8	JIC Union Elbow 90°
) [	14	2	4	31-34051	Straight Thread Elbow 90° JIC x O-Ring
5	15	2	4	31-34150	Straight Thread Elbow 45° JIC x O-Ring
:	16	9	9	34-18888-BL	-12 Blue - Spiral Band
	17	-	9	34-18888-BR	-12 Brown - Spiral Band
	18A,C	2	4	35-30183	293" (24.42") x 1/2" -8JIC/-8JIC Hose
	18B	2	4	35-18953-3200	320" (26.67") x 1/2" -8JIC/-8JIC Hose
	19	-	2	35-31135	78" x 1/2" -8JIC/-8JIC Hose W/Cordura
	20	2	2	35-31136	81" x 1/2" -8JIC/-8JIC Hose W/Cordura
	21	2	2	57-20740	1/4" Flat Washer
	22	2	2	57-20744	1/2" Washer

Hose Not Drawn to Scale

Item A for CNH, JD 9R, JD 9030

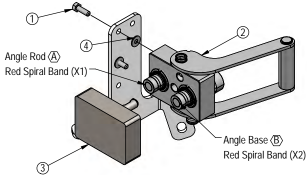


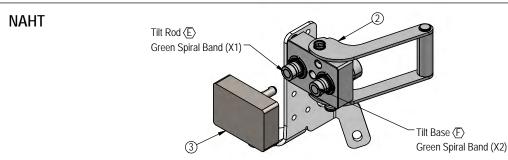




ITEM NO.	PART NO.	HANT QTY.	NAHT QTY.	DESCRIPTION	
1	16-812525	2	2	8mm x 1.25mm x 25mm Metric Hex Bolt Gr 10.9	
2	25-19868	1	1	Multi-Coupling Plate - 2 Port - Fixed	
3	25-19871	1	1	Multi-Coupling Plate - 2 Port - Cap	
4	57-20740	2	2	1/4" Flat Washer	







Note: Refer to Pages 6-8 for the correct hose lengths and hose location.

Note: All connections are identified by spiral bands. 2 bands are from the base end of a cylinder and 1 band is from the rod end of a cylinder. Orange = Lift, Green = Tilt, Red = Angle, Blue = Left Blade Cylidner, and Brown = Right Blade Cylinder.

- 1. Connect the lift hoses to the lift cylinders.
- 2. Verify that hoses are not twisted and protected from rubbing on any sharp edges. See Pages 6-8 for proper hose routing.
- 3. Attach the multi-coupler to the top arm mount and install the 45° fittings.
- 4. Identify each remaining hose at the front of the undercarriage by the colored bands on end of hose and connect hose to corresponding 45° fitting on multi-coupler. Refer to Pages 6-8 for proper hose locations.
- 5. Hoses were plugged into the rear of the tractor during the undercarriage installation.
- Continue on Page 10 for initial startup instructions.

nitial Startup

Prior to operating the blade system, all air must be purged from the hydraulic system. Follow the steps below for each function on your blade.

# Lift Function:

- 1. With the lift frame down and blocked, loosen the fittings on both ends of the lift cylinders.
- 2. Actuate the raise function to supply oil to the rod end of the cylinders.
- 3. When oil starts to flow from the fittings, stop oil flow, and tighten the fitting on the rod end of the lift cylinders.
- 4. Continue to flow oil until the system is fully raised and then block the lift frame.
- 5. Actuate the function in the opposite direction to supply oil to the base end of the lift cylinders.
- 6. When all air is removed from the lift system, stop oil flow and tighten the fittings on the base end of the lift cylinders.
- 7. Raise lift system and remove blocks. Cycle up and down 5 more times.
- 8. Check tractor oil level and fill if necessary.
- 9. Continue with connecting the blade on Page 11.

# Tilt Function:

- 1. Use a lift or jack to tilt the blade system until the left side is fully up, loosen the fittings on the rod and base end of both tilt cylinders.
- 2. Actuate the tilt function to extend the right tilt cylinder and supply oil to the base end of the right cylinder and to the rod end of the left cylinder.
- 3. When oil starts to flow from the fittings, stop oil flow, and tighten the fitting on the base end of the right cylinder and rod end of the left cylinder.
- 4. Remove the lift or jack.
- 5. Continue to actuate the tilt function until oil flows out of the remaining open ports.
- 6. Actuate the tilt function in the opposite direction.
- 7. When all air is removed from the tilt system, stop oil flow, and tighten the remaining fittings on the cylinders.
- 8. Cycle both cylinders in and out 5 more times.
- 9. Check tractor oil level and fill if necessary.

# Angle Function:

- 1. Loosen the fittings on the rod and base end of the left angle cylinder.
- 2. Actuate the angle function to extend the left angle cylinder and supply oil to the base end of the left cylinder.
- 3. When oil starts to flow from the fittings, stop oil flow, and tighten the fitting on the base end of the left cylinder.
- 4. Continue to actuate the left angle function in the same direction until the cylinder is fully extended.
- 5. Actuate the left angle function in the opposite direction.
- 6. When oil starts to flow from the rod end fitting, stop oil flow, and tighten the rod end fitting on the left angle cylinder.
- 7. Continue to actuate the left angle fuction until cylinder is fully retracted.
- 8. Loosen the fittings on the rod and base end of the right angle cylinder.
- 9. Actuate the angle function to extend the right angle cylinder and supply oil to the base end of the right cylinder.
- 10. When oil starts to flow from the fittings, stop oil flow, and tighten the fitting on the base end of the right cylinder.
- 11. Continue to actuate the right angle function in the same direction until the cylinder is fully extended.
- 12. Actuate the right angle function in the opposite direction.
- 13. When oil starts to flow from the rod end fitting, stop oil flow, and tighten the rod end fitting on the right angle cylinder.
- 14. Continue to actuate the right angle function until cylinder is fully retracted.
- 16. Cycle the left cylinder in and out 5 more times and then the right cylinder in and out 5 more times.
- 16. Check tractor oil level and fill if necessary.

# **Blade Width Function:**

- 1. Loosen the fittings on the rod and base end of the right cylinder.
- 2. Actuate the blade width function to extend the right cylinder and supply oil to the base end of the right cylinder.
- 3. When oil starts to flow from the fittings, stop oil flow, and tighten the fitting on the base end of the right cylinder.
- 4. Fully extend the right cylinder.
- 5. Actuate the function in the opposite direction.
- 6. When oil starts to flow from the rod end fitting, stop oil flow, and tighten the remaining fittings on the cylinders.
- 7. Continue to actuate the cylinder until cylinder is fully retracted.
- 8. Cycle the right cylinder in and out 5 more times.
- 9. Repeat Steps 1-8 for the left cylinder
- 10. Check tractor oil level and fill if necessary.

Run the blade through all the functions. If any function does not operate correctly, refer to corresponding section above and rebleed. If problem still persists, call Grouser Products.

10

# To Connect:

# Note: If necessary, use a spotter to help center the blade on the lift system.

- 1. If necessary, lift the locking latch and push the quick attach lock handle on the left side of the lift system to open the quick attach system. Refer to Page #16-17 for further clarification on the quick attach system.
- 2. Drive the tractor forward slowly until the top edge of the male quick attach is under the top hook of the female quick attach on the blade assembly.
- 3. Raise the lift system until the male quick attach engages the female hook. If both sides don't fully engage, reposition. Continue to raise the lift system until the blade is off the ground and the female quick attaches are against the front of the male quick attaches.
- 4. Shut off the tractor engine and set the parking brake.
- 5. Pull the quick attach lock handle to engage the quick attach pins and lift the locking latch to lock the handle in place.
- 6. Clean and connect hydraulic multi-coupler on the top arm. Refer to Pages 31-32 for cleaning and connecting information.
- 7. If initial startup, refer to Page 10 before operating any function of the blade.

# To Disconnect:

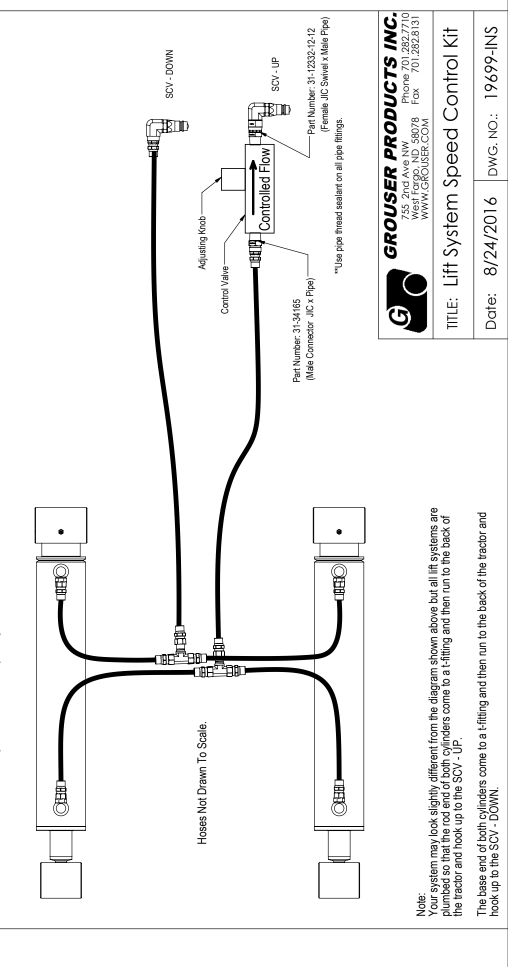
- 1. Lower the blade until the cutting edge is off the ground a few inches.
- 2. Shut off the tractor engine and set the parking brake.
- 3. Unhook the multi-coupler on the top arm.
- 4. Remove the multi-coupler covers from the parking stations on the blade assembly and install on the multi-couplers on the top arms.
- 5. Plug the blade side multi-couplers into the parking station.
- 6. Lift the locking latch and push the quick attach lock handle to disengage the quick attach pins.
- 7. Start tractor, disengage the parking brake, and lower the blade until cutting edge is on the ground.
- 8. Continue to slowly lower the lift system to disengage the blade.
- 9. Slowly back away from the blade. When lift system is clear from the blade, raise the lift system.
- 10. Shut off the tractor engine and set the parking brake.

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# Instructions

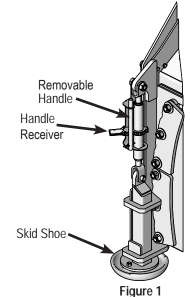
- Remove the male quick coupler from the SCV UP which should be from the Rod End of the Lift Cylinder.
  - Remove the hose from the  $90^\circ$  fitting installed into the male quick coupler removed in Step #1
- Install the -12 male pipe x -12 female JIC Swivel fitting into the end of the control valve on the side the arrow is pointing to Use pipe thread sealant on pipe fittings. Attach the 90° fitting with the male quick coupler still attached to the JIC Swivel fitting that was installed in Step #3.
- Install the -12 male pipe x -12 male JIC Straight fitting into the end of the control valve on the side opposite that the arrow is pointing to Use pipe thread sealant on pipe fittings. Attach the end of the control valve. -.46.4.6.6.4.8.6.<del>6.</del>
  - Plug male quick coupler back into the tractor

- To adjust the control valve, unscrew the adjusting knob at the top of the valve. Run the the lift cylinders up and down. Adjust the lift speed by turning the adjusting knob back in with 1/2 turn incrments. After each 1/2 turn, run the lift cylinders up and down. Continue to do this until the desired speed is achieved and there is no chatter or cavitation. After the control valve is adjusted, lock the adjusting knob with the lock screw.



# **Skid Shoe Adjustment:**

- 1. Remove the handle from the ratchet keeper by pulling the hitch clip pin and insert it into the handle receiver on the ratchet jack.
- 2. Loosen the locking nut on the ratchet jack.
- 3. Hold the body of the ratchet jack and rotate the ratchet jack handle to raise or lower the skid shoes.
- 4. If the skid shoe is not moving in the proper direction, flip the forward/ reverse lever on the handle (see Figure 2). Rotate the ratchet jack handle again to move the skid shoe in the desired direction.
- 5. After the skid shoe is adjusted, rotate the ratchet jack handle until it rests against the ratchet keeper. Return the removable handle to the ratchet keeper ensuring that the ratchet jack handle is captured by the removable handle and the ratchet keeper. Secure the handle to the ratchet keeper with the hitch clip pin.
- 6. Tighten the locking nut against the ratchet jack body to keep it from moving.
- 7. When skid shoes are worn up to the bolt heads, replace skid shoes.





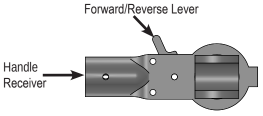


Figure 2

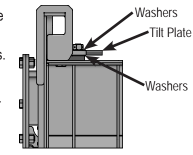
#### Preferred Method:

- 1. The preferred blade position for adjusting the tilt plates is laying face down on blocks.
- 2. Remove the 6 nuts from the right tilt plates.
- 3. Remove skid mount to obtain better access to the bottom nuts.
- 4. Add or remove washers as needed to adjust tilt-way clearance to 1/16" 1/8".
- 5. Reinstall the nuts in the right tilt plates.
- 6. Follow Steps #2-5 for the left tilt plates.
- 7. Once the tilt-way clearance is set, torque bolts to 640 ft-lbs.

#### Non-Preferred Method:

# Note: Do not remove all of the bolts at the same time if the blade is not laying face down.

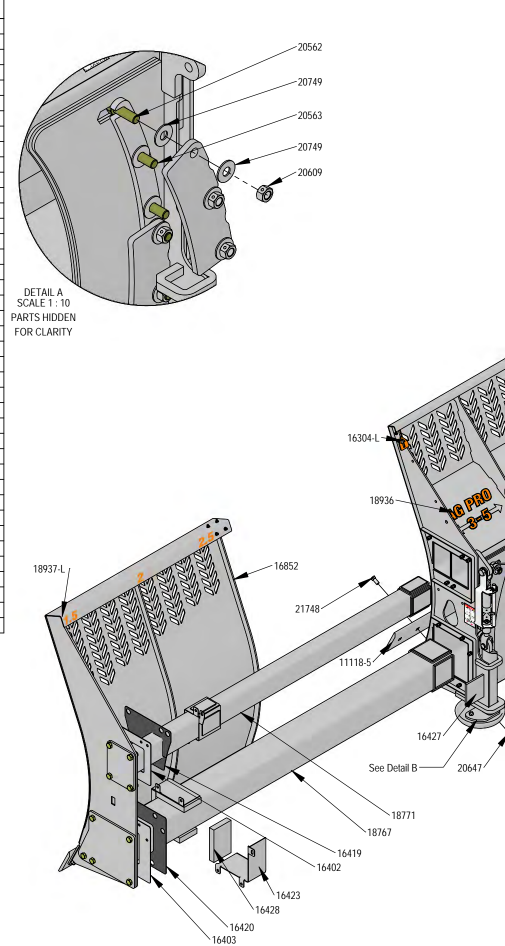
- 1. The non-preferred blade position for adjusting the tilt plates is the blade in the upright position.
- 2. Remove the skid shoe mounts to obtain better access to bottom tilt plate nuts.
- 3. Remove the 3 nuts from the top right tilt plate and the bottom left tilt plate...
- 4. Add or remove washers as needed to adjust tilt-way clearance to 1/16" 1/8".
- 5. Reinstall the nuts in the top right tilt plate and the bottom left tilt plate.
- 6. Follow Steps #2-5 for the bottom right tilt plate and the top left tilt plate.
- 7. Once the tilt-way clearance is set, torque bolts to 640 ft-lbs.

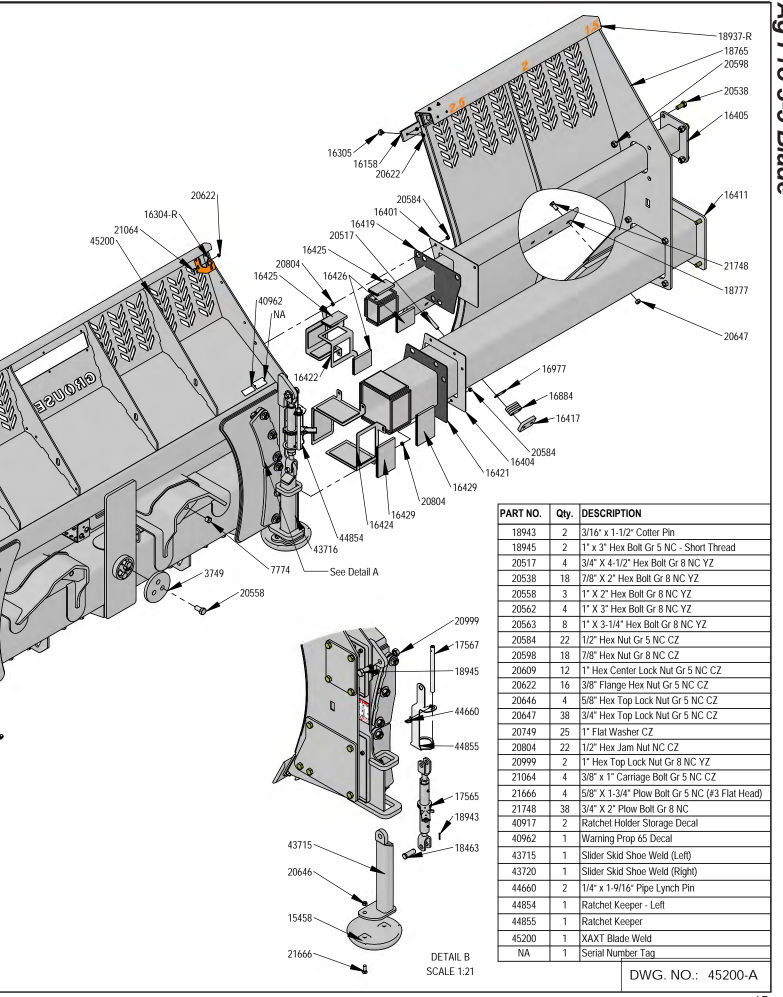


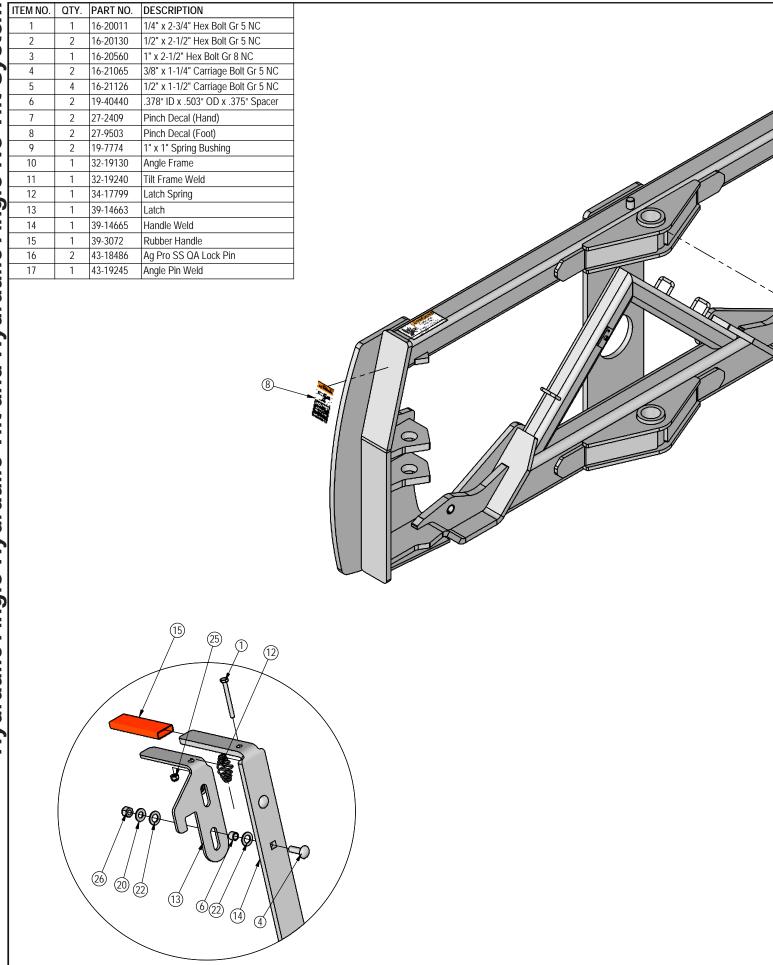
Tilt Plate Adjustment

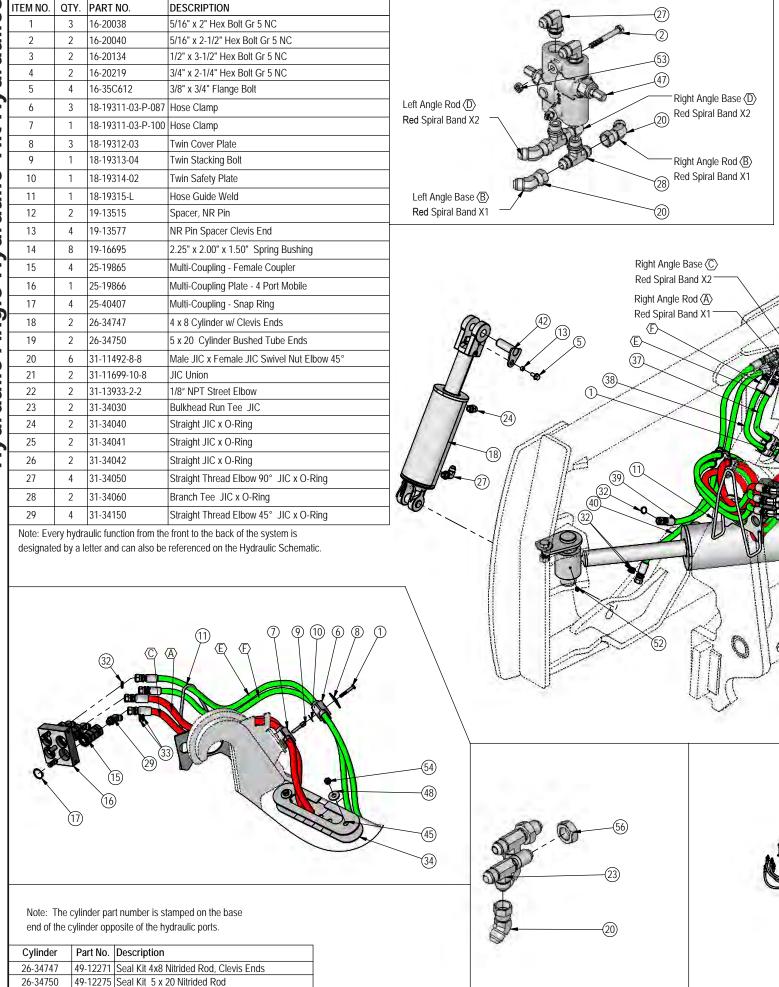
PART NO.	Qty.	DESCRIPTION	
3749	1	Backdrag Brace Plate	
7774	2	1" x 1" Spring Bushing	
11118-4	1	4' - 3/4"x 8" Cutting Edge	
11118-5	1	5' - 3/4"x 8" Cutting Edge	
15458	2	12" Round Mushroom Skid Shoe	
16158	6	Bearing, 2.625 x 6.00 W/Holes	
16304-L	1	Bracket, Left Location	
16304-R	1	Bracket, Right Location	
16305	12	3/8" x 1.25" Flanged Elevator Bolt	
16401	1	Plate, Top Cover Right	
16402	1	Plate, Top Cover Left	
16403	1	Plate, 8" Cover	
16404	1	Plate, 10" Cover	
16417	2	Plate, Slider	
16419	2	Top Seal	
16420	1	8" Tube Seal	
16421	1	10" Tube Seal	
16422	4	Top Outer Retainer	
16423	2	8" Outer Retainer	
16424	2	10" Outer Retainer	
16425	8	Top Narrow UHMW	
16426	8	Top Wide UHMW	
16427	4	8" Inner UHMW	
16428	4	8" Outer UHMW	
16429	8	10" UHMW	
16525	2	Standoff	
16977	6	Plate, Slider Standoff Shim	
17565	2	Ratchet Jack	
17567	2	Handle, Ratchet Jack	
18299	4	Tilt Plate	
18463	2	1" x 2.75" Pin	
18760-L	1	3-5 Slider End Weld - Left	
18760-R	1	3-5 Slider End Weld - Right	
18768	1	8 x 8 Tube Weld, 3-5 Slider	
18770	1	10 x 10 Tube Weld, 3-5 Slider	
18772	2	4 x 6 Tube Weld, 3-5 Slider	
18777	2	58" - 3/4 x 8 Cutting Edge	
18936	1	Ag Pro 3-5 Decal	
18937-L	1	Ag Pro 3-5 Width Decal - 1.5-2.5 (Left Side)	
18937-R	1	Ag Pro 3-5 Width Decal - 2.5-1.5 (Right Side)	

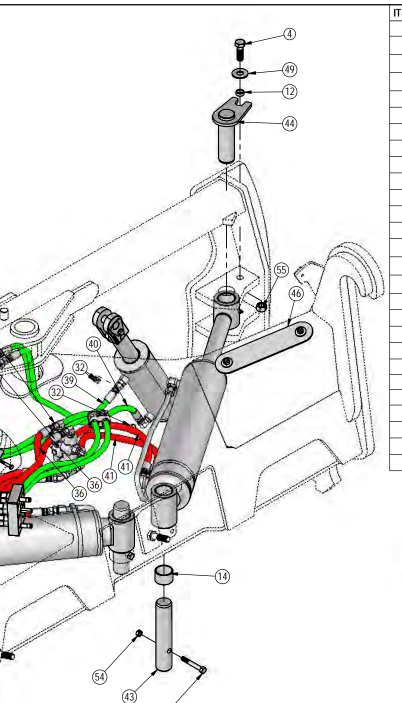
<sup>\*</sup> Part Not Shown



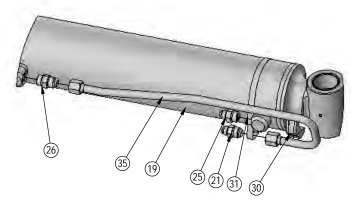


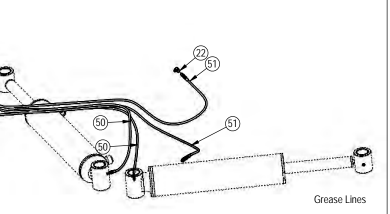






30 2 34-12932 Cylinder Saddle 31 2 34-12933 Hose Clamp (worm drive - 5.0) 32 18 34-18888-GR -12 Green - Spiral Band 33 18 34-18888-RD -12 Red - Spiral Band 34 1 34-19217 Rubber Seal 35 2 35-12931 Formed Steel Line 36 2 35-19355 75.5" x 1/2" -8JIC/-8JIC Hose (w/ 1 Collar & Cordura) 37 1 35-19356 122" x 3/8" -8JIC/-8JIC Hose (w/ 3 Collar & Cordura) 38 1 35-19359 128.5" x 3/8" -8JIC/-8JIC Hose (w/ 3 Collar & Cordura) 39 2 35-30018 33" x 3/8" -8JIC/-8JIC Hose 40 2 35-30081 37" x 3/8" -8JIC/-8JIC Hose 41 4 35-31113 28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura	- - - - - -
32       18       34-18888-GR       -12 Green - Spiral Band         33       18       34-18888-RD       -12 Red - Spiral Band         34       1       34-19217       Rubber Seal         35       2       35-12931       Formed Steel Line         36       2       35-19355       75.5" x 1/2" -8JIC/-8JIC Hose (w/ 1 Collar & Cordura)         37       1       35-19356       122" x 3/8" -8JIC/-8JIC Hose (w/ 3 Collar & Cordura)         38       1       35-19359       128.5" x 3/8" -8JIC/-8JIC Hose (w/3 Collar & Cordura)         39       2       35-30018       33" x 3/8" -8JIC/-8JIC Hose         40       2       35-30081       37" x 3/8" -8JIC/-8JIC Hose         41       4       35-31113       28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura	- - - - - -
33 18 34-18888-RD -12 Red - Spiral Band 34 1 34-19217 Rubber Seal 35 2 35-12931 Formed Steel Line 36 2 35-19355 75.5" x 1/2" -8JIC/-8JIC Hose (w/ 1 Collar & Cordura) 37 1 35-19356 122" x 3/8" -8JIC/-8JIC Hose (w/ 3 Collar & Cordura) 38 1 35-19359 128.5" x 3/8" -8JIC/-8JIC Hose (w/ 3 Collar & Cordura) 39 2 35-30018 33" x 3/8" -8JIC/-8JIC Hose 40 2 35-30081 37" x 3/8" -8JIC/-8JIC Hose 41 4 35-31113 28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura	- - - - - -
34       1       34-19217       Rubber Seal         35       2       35-12931       Formed Steel Line         36       2       35-19355       75.5" x 1/2" -8JIC/-8JIC Hose (w/ 1 Collar & Cordura)         37       1       35-19356       122" x 3/8" -8JIC/-8JIC Hose (w/ 3 Collar & Cordura)         38       1       35-19359       128.5" x 3/8" -8JIC/-8JIC Hose (w/3 Collar & Cordura)         39       2       35-30018       33" x 3/8" -8JIC/-8JIC Hose         40       2       35-30081       37" x 3/8" -8JIC/-8JIC Hose         41       4       35-31113       28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura	- - - - - -
35         2         35-12931         Formed Steel Line           36         2         35-19355         75.5" x 1/2" -8JIC/-8JIC Hose (w/ 1 Collar & Cordura)           37         1         35-19356         122" x 3/8" -8JIC/-8JIC Hose (w/ 3 Collar & Cordura)           38         1         35-19359         128.5" x 3/8" -8JIC/-8JIC Hose (w/3 Collar & Cordura)           39         2         35-30018         33" x 3/8" -8JIC/-8JIC Hose           40         2         35-30081         37" x 3/8" -8JIC/-8JIC Hose           41         4         35-31113         28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura	- - - - -
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38     1     35-19359     128.5" x 3/8" -8JIC/-8JIC Hose (w/3 Collar & Cordura)       39     2     35-30018     33" x 3/8" -8JIC/-8JIC Hose       40     2     35-30081     37" x 3/8" -8JIC/-8JIC Hose       41     4     35-31113     28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura	-
39 2 35-30018 33" x 3/8" -8JIC/-8JIC Hose 40 2 35-30081 37" x 3/8" -8JIC/-8JIC Hose 41 4 35-31113 28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura	-
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41 4 35-31113 28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura	П
	1
42 4 42 12590 Din Wold	1
42   4  45-15560   Fill Weld	1
43 2 43-18487 Angle Cylinder Base Pin	1
44 2 43-18490 Angle Cylinder Rod Pin Weld	1
45 1 44-19218 Seal Clamp Plate	1
46 1 44-19219 Cover Plate	1
47 1 56-7772 Valve	1
48 4 57-20744 1/2" Washer	1
49 2 57-20747 3/4" Flat Washer	1
50 2 58-18994-0440 44" Grease Hose (w/lock nut and grease zerk)	1.
51 2 58-18994-0570 57" Grease Hose (w/lock nut and grease zerk)	1
52 2 58-9369 Straight 1/8" NPT Grease Zerk	]
53 2 70-20581 5/16" Hex Nut Gr 5 NC	
54 6 70-20604 1/2" Center Lock Hex Nut	
55 2 70-20607 3/4" Center Lock Hex Nut Gr 2 NC	
56 2 70-20807 3/4" Hex Jam Nut NF	1





Right Angle Rod (A)
Red Spiral Band X1

Right Angle Base (C)
Red Spiral Band X2

Left Tilt Rod (E)
Green Spiral Band X1

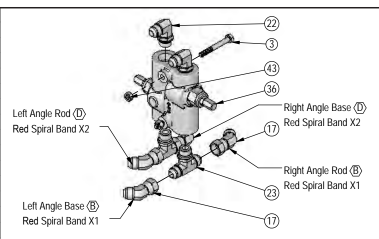
Left Tilt Base (F)
Green Spiral Band X2

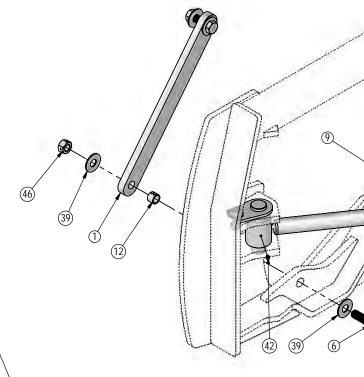
Note: View is from Multi-Coupler Installed on Top Arm.
All hoses are marked with colored spiral bands and should be attached to designated ports on the Multi-Coupler.

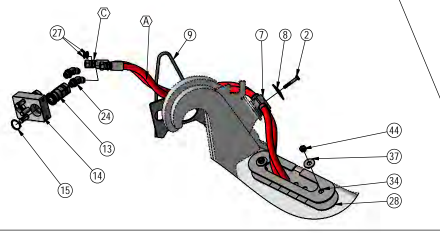
DWG. NO.: 19885

ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	14-9366	Ag Pro Non Tilt Bar
2	1	16-20038	5/16" x 2" Hex Bolt Gr 5 NC
3	2	16-20040	5/16" x 2-1/2" Hex Bolt Gr 5 NC
4	2	16-20134	1/2" x 3-1/2" Hex Bolt Gr 5 NC
5	2	16-20219	3/4" x 2-1/4" Hex Bolt Gr 5 NC
6	2	16-20564	1" x 3-1/2" Hex Bolt Gr.8 NC
7	1	18-19311-03-P-100	Hose Clamp
8	1	18-19312-03	Twin Cover Plate
9	1	18-19315-L	Hose Guide Weld
10	2	19-13515	Spacer, NR Pin
11	8	19-16695	2.25" x 2.00" x 1.50" Spring Bushing
12	2	19-7774	1" x 1" Spring Bushing
13	2	25-19865	Multi-Coupling - Female Coupler
14	1	25-19869	Multi-Coupling Plate - 2 Port - Mobile
15	2	25-40407	Multi-Coupling - Snap Ring
16	2	26-34750	5 x 20 Cylinder Bushed Tube Ends
17	4	31-11492-8-8	Male JIC x Female JIC Swivel Nut Elbow 45°
18	2	31-11699-10-8	JIC Union
19	2	31-13933-2-2	1/8" NPT Street Elbow
20	2	31-34041	Straight JIC x O-Ring
21	2	31-34042	Straight JIC x O-Ring
22	2	31-34050	Straight Thread Elbow 90° JIC x O-Ring
23	2	31-34060	Branch Tee JIC x O-Ring
24	2	31-34150	Straight Thread Elbow 45° JIC x O-Ring
25	2	34-12932	Cylinder Saddle
26	2	34-12933	Hose Clamp (worm drive - 5.0)
27	18	34-18888-RD	-12 Red - Spiral Band
28	1	34-19217	Rubber Seal
29	2	35-12931	Formed Steel Line
30	2	35-19355	75.5" x 1/2" -8JIC/-8JIC Hose (w/ 1 Collar & Cordura)
31	4	35-31113	28" x 1/2" -8 JIC/-8 JIC Hose w/ Cordura
32	2	43-18487	Angle Cylinder Base Pin
33	2	43-18490	Angle Cylinder Rod Pin Weld
34	1	44-19218	Seal Clamp Plate
35	1	44-19219	Cover Plate
36	1	56-7772	Valve
37	4	57-20744	1/2" Washer

Note: Every hydraulic function from the front to the back of the system is designated by a letter and can also be referenced on the Hydraulic Schematic.







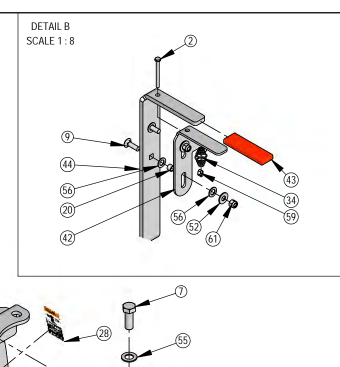
Note: The cylinder part number is stamped on the base end of the cylinder opposite of the hydraulic ports.

Cylinder	Part No.	Description
26-34750	49-12275	Seal Kit 5 x 20 Nitrided Rod

Grease Lines

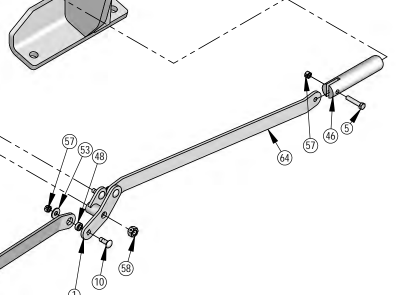
All hoses are marked with colored spiral bands and should be attached to designated ports on the Multi-Coupler.

DWG. NO.: 19886



ITEM NO.	QTY.	PART NO.	DESCRIPTION	٦
27	2	27-2409	Pinch Decal (Hand)	7
28	2	27-9503	Pinch Decal (Foot)	7
29	2	31-11492-8-8	Male JIC x Female JIC Swivel Nut Elbow 45°	7
30	2	31-34030	Bulkhead Run Tee JIC	7
31	4	31-34040	Straight JIC x O-Ring	
32	2	31-34050	Straight Thread Elbow 90° JIC x O-Ring	7
33			Tilt Frame Weld	7
34	1	34-17799	Latch Spring	7
35	12	34-18888-GR	-12 Green - Spiral Band	٦
36	1	35-30021	36" x 3/8" -8JIC/-8JIC Hose	7
37	1	35-30033	72" x 3/8" -8JIC/-8JIC Hose	7
38	2	35-30035	78" x 3/8" -8JIC/-8JIC Hose	7
40	1	35-30036	80" x 3/8" -8JIC/-8JIC Hose	7
41	1	35-30079	40" x 3/8" -8JIC/-8JIC Hose	7
42	1	39-14663	Latch	7
43	1	39-3072	Rubber Handle	7
44	1	39-42050	Handle Weld	7
45	4	43-13580	Pin Weld	7
46	2	43-18486	Ag Pro SS QA Lock Pin	-
47	1	44-42049	Link, Handle to Bell Crank	7
48	4	44-8490	Spacer	7
49	1	45-40870-L	SS Bolt in Quick Attach - Left	7
50	1	45-40870-R	SS Bolt in Quick Attach - Right	7
51	2	57-20740	1/4" Flat Washer CZ	7
52	2	57-20742	3/8" Flat Washer CZ	]
53	4	57-20744	1/2" Flat Washer CZ	7
54	3	57-20757	3/4" SAE Hardened Flat Washer - 1-1/2" OD	
55	15	57-20819	1" Flat Washer Heavy Duty Gr 8 (USS) YZ	
56	4	57-40408	3/8" Flat Nylon Washer	]
57	6	70-20604	1/2" Hex Center Lock Nut Gr 5 NC CZ	
58	2	70-20607	3/4" Hex Center Lock Nut Gr 5 NC CZ	
59	1	70-20610	1/4" Nylock Hex Nut Gr 5 NC CZ	]
60	1	70-20611	5/16" Nyloc Hex Nut Gr 5 NC CZ	
61	2	70-20612	3/8" Nyloc Hex Nut Gr 5 NC CZ	]
62	2	70-20807	3/4" Hex Jam Nut NF CZ	
63	8	70-20999	1" Hex Top Lock Nut Gr 8 NC YZ	

Link, Bell Crank To Pin



Note: The cylinder part number is stamped on the base end of the cylinder opposite of the hydraulic ports.

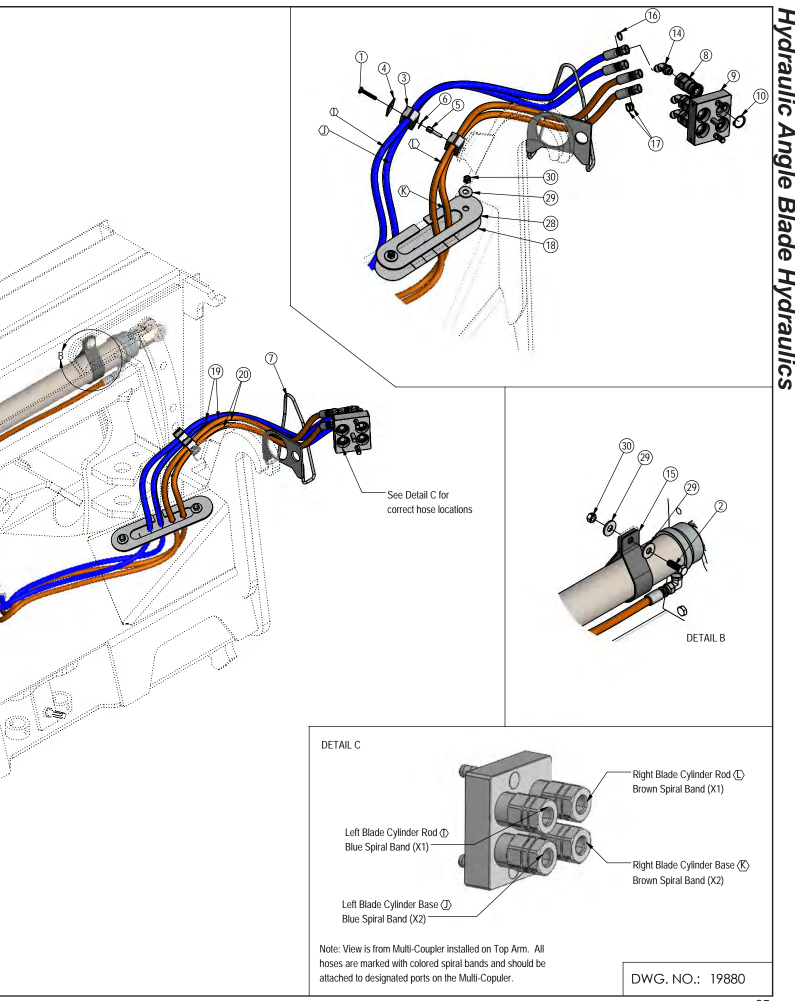
Cylinder	Part No.	Description	DWG. NO.: 41668
26-34747	49-12271	Seal Kit 4x8 Nitrided Rod, Clevis Ends	

75-40869

<b>?</b> [[]	TEM NO.	QTY.	PART NO.	DESCRIPTION	
₹H	1	2	16-20037	5/16" x 2" Hex Bolt Gr 5 NC	Right Blade Cylinder Rod
⋜⊢	2	2	16-20126	1/2" x 1-1/2" Hex Bolt Gr 5 NC	
<u> 2</u>	3	4	18-19311-03-P-087		(Care
$\vdash$	4	2	18-19312-03	Twin Cover Plate	Left Blade Cylinder Base —
ط 5	5	2	18-19313-03	Twin Stacking Bolt	
<u>`</u> ⊢	6	2	18-19314-02	Twin Safety Plate	
	7	1	18-19315-R	Hose Guide Weld	Right Blade Cylinder Base
ל ⊢	8	4	25-19865	Multi-Coupling - Female Coupler	Night blade Cyllinder base
₹ —	9	1	25-19866	Multi-Coupling Plate - 4 Port Mobile	
3 <del> </del>	10	4	25-40407	Multi-Coupling - Snap Ring	
<b>Տ</b> ⊢	11		26-34741	3 x 48 Hydraulic Cylinder	
` ⊢	12		31-13669-8-8	Male JIC 90° Elbow Bulkhead Fitting	
? ├	13		31-34050	Straight Thread Elbow 90° JIC x O-Ring	Left Blade Cylinder Rod —
<b>6</b>	14		31-34150	Straight Thread Elbow 45° JIC x O-Ring	
:	15		34-17585	Cylinder Strap	
	16		34-17565 34-18888-BL	-12 Blue - Spiral Band	DETAIL A
`	17		34-18888-BR	-12 Brown - Spiral Band	
₹⊢	18	1	34-19217	Rubber Seal	, server of
₹  -	19	2	35-19357	121" x 3/8" -8JIC/-8JIC Hose	- stylender of the styl
3 H	20		35-19358	113" x 3/8" -8JIC/-8JIC Hose	steen and the second se
_	21		35-30012	27" x 3/8" -8JIC - 8JIC Hose	server and a serve
?  -	22	1	35-30012	42" x 3/8" -8JIC/-8JIC Hose	
⊢:	23	1	35-30029	60" x 3/8" -8 JIC/-8 JIC Hose	where the same of
_	24	1	35-30079	40" x 3/8" -8JIC/-8JIC Hose	Bernard Comment Commen
	25		43-16306	Cylinder Pin w/ Cotter Pins	where the state of
_	26		43-18943	3/16" x 1-1/2" Cotter Pin	© 23
_	27		43-7767	Cylinder Pin Clip	1 seeming the seem
_	28		44-19218	Seal Clamp Plate	(21)
	29		57-20744	1/2" Washer	white the state of
	30	4	70-20604	1/2" Center Lock Hex Nut	
	31		70-20807	3/4" Hex Jam Nut NF	Q @Q
				n front to back of system is designated	(31) — A
				ced on the Hydraulic Schematic.	Q = Q
1 5	y a ieu	lei ailu	can also be referen	ced of the frydraulic Schematic.	
				attender of the state of the st	
				Server and the server	(24)
				26	
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					<b>11.</b> 17.4///> 1/5-3.
				13	

Note: The cylinder part number is stamped on the base end of the cylinder opposite of the hydraulic ports.

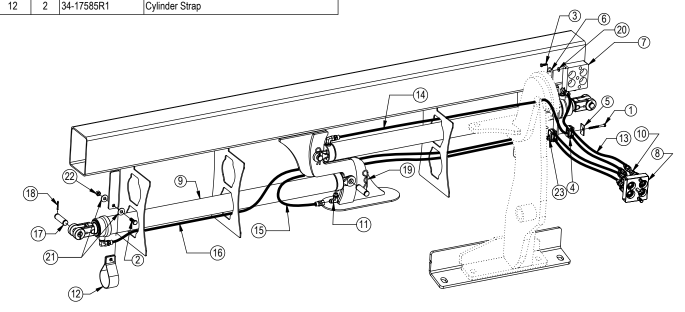
Cylinder	Part No.	Description	
26-34741	49-19997	Seal Kit 3"	



ITEM NO	071	DADTNO	DECODIDATION		.==	071		
ITEM NO.			DESCRIPTION		ITEM NO.			DESCRIPTION
1	<b>†</b>		Bell Crank		14			Handle Weld
2	1	16-20011	1/4" x 2-3/4" Hex Bolt Gr 5 NC		15		43-18486	AG Pro SS QA Lock Pin
3	2	16-20130	1/2" x 2-1/2" Hex Bolt Gr 5 NC		16		44-42049	Link, Handle to Bell Crank
4			3/8" x 1-1/4" Carriage Bolt Gr 5 NC		17		44-8490	Spacer
5	4	16-21126	1/2" x 1-1/2" Carriage Bolt Gr 5 NC		18		57-20742	3/8" Flat Washer
6	1	18-42046	Bottom Bracket		19		57-20744	1/2" Washer
7	1	18-42048	Top Bracket		20		57-20757	3/4" Flat Washer - 1-1/2" OD
8	2	19-40440	.378" ID x .503" OD x .375" Spacer		21	4	57-40408	3/8" Flat Nylon Washer
9	2	27-2409	Pinch Decal (Hand)		22	6	70-20604	1/2" Hex Center Lock Nut Gr 2 NC
10			Pinch Decal (Foot)		23	2	70-20607	3/4" Center Lock Hex Nut Gr 2 NC
11		34-17799	Latch Spring		24	1	70-20610	1/4" Nyloc Hex Nut Gr 5 NC
12		39-14663	Latch		25	2	70-20612	3/8" Nyloc Hex Nut Gr 5 NC
13			Rubber Handle		26	2	75-40869	Link, Bell Crank To Pin
-13		37-3072	rubbei Handie	l I	20	_	70 10007	Zink, Bon Grank 101 iii
(9)—	de Part	Number - 15 or parts relai		(d) 21 (24 (11) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	13 (8) (25)		-D (2) (2) (2) (3) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	22 15 3

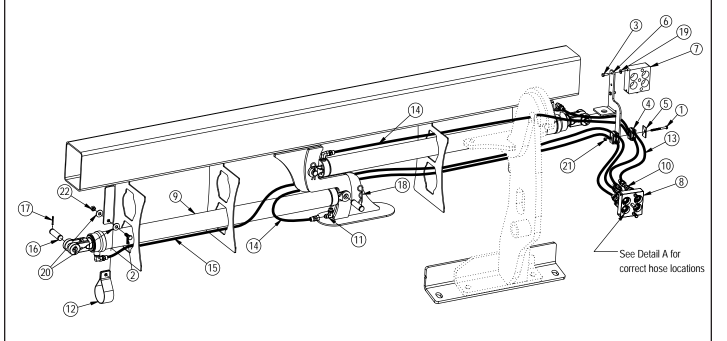
ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	16-20043	5/16"X3-1/4" Gr.5 Hex Bolt
2	2	16-20126	1/2" x 1-1/2" Hex Bolt Gr. 5 NC
3	2	16-812525	8mm x 1.25mm x 25mm Metric Hex Bolt Gr 10.9
4	2	18-19311-02-P-062	Hose Clamp
5	2	18-19312-02	Twin Cover Plate
6	1	18-40589-R,L	Multi-Coupler Bracket
7	1	25-18956	Multi-Coupling Plate - 4 Port Parking Station
8	1	25-19866	Multi-Coupling Plate - 4 Port Mobile
9	2	26-34741	3 x 48 Hydraulic Cylinder
10	4	31-34040	Straight JIC x O-Ring
11	4	31-34050	Straight Thread Elbow 90° JIC x O-Ring
12	2	34-17585R1	Cylinder Strap

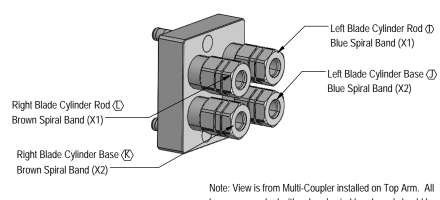
ITEM NO.	QTY.	PART NO.	DESCRIPTION
13	1	35-18938-0460	46" x 3/8" -8JIC x -8JIC Hose w/Cordura
14	1	35-18938-0900	90" x 3/8" -8JIC x -8JIC Hose w/Cordura
15	1	35-18938-1060	106" x 3/8" -8JIC x -8JIC Hose w/Cordura
16	1	35-18938-1380	138" x 3/8" -8JIC x -8JIC Hose w/Cordura
17	4	43-16306	Cylinder Pin w/ Cotter Pins
18	4	43-18943	3/16" x 1-1/2" Cotter Pin
19	4	43-7767	Cylinder Pin Clip
20	2	57-20740	1/4" Flat Washer
21	4	57-20744	1/2" Washer
22	2	70-20604	1/2" Hex Center Lock Nut Gr 2 NC
23	1	70-20611	5/16" Nyloc Hex Nut Gr 5 NC



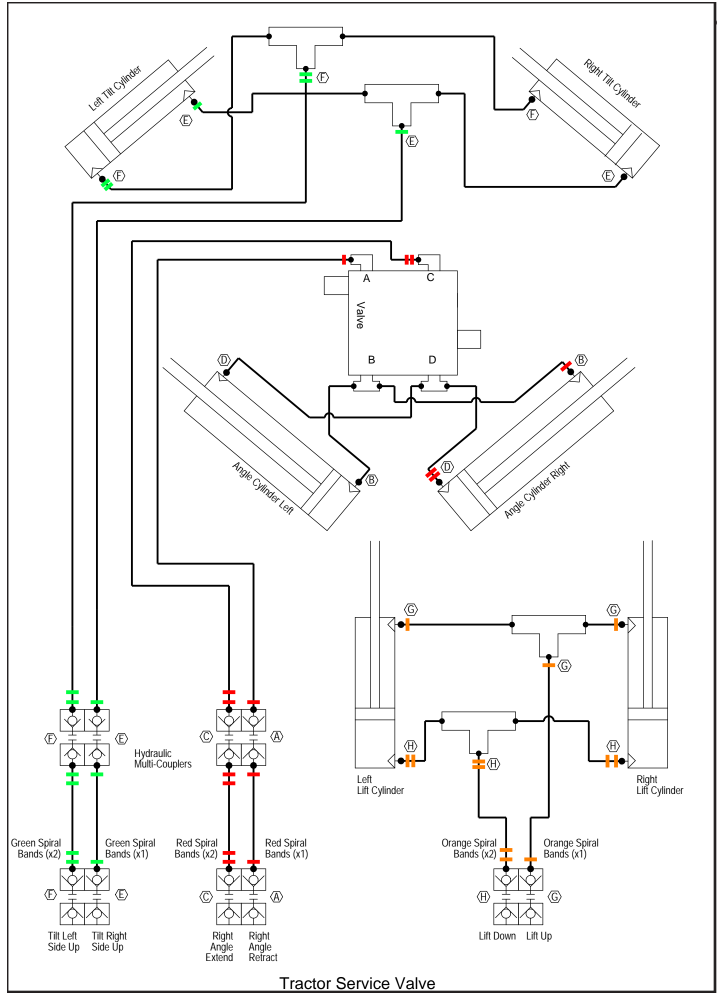
ITEM NO.	QTY.	PART NO.	DESCRIPTION
1	1	16-20043	5/16" x 3-1/4" Hex Bolt Gr. 5 NC
2	2	16-20126	1/2" x 1-1/2" Hex Bolt Gr. 5 NC
3	2	16-812525	8mm x 1.25mm x 25mm Metric Hex Bolt Gr 10.9
4	2	18-19311-02-P-062	Hose Clamp
5	2	18-19312-02	Twin Cover Plate
6	1	18-40589-R	Multi-Coupler Bracket
7	1	25-18956	Multi-Coupling Plate - 4 Port Parking Station
8	1	25-19866	Multi-Coupling Plate - 4 Port Mobile
9	2	26-34741	3 x 48 Hydraulic Cylinder
10	4	31-34040	Straight JIC x O-Ring
11	4	31-34050	Straight Thread Elbow 90° JIC x O-Ring
12	2	34-17585R1	Cylinder Strap

ITEM NO.	QTY.	PART NO.	DESCRIPTION
13	1	35-11686-0650	65" x 3/8" -8JIC x -8JIC Hose
14	2	35-11686-0850	85" x 3/8" -8JIC x -8JIC Hose
15	1	35-11686-13 <b>8</b> 0	138" x 3/8" -8JIC x -8JIC Hose
16	4	43-16306	Cylinder Pin w/ Cotter Pins
17	4	43-18943	3/16" x 1-1/2" Cotter Pin
18	4	43-7767	Cylinder Pin Clip
19	2	57-20740	1/4" Flat Washer
20	4	57-20744	1/2" Washer
21	1	70-20611	5/16" Nyloc Hex Nut Gr. 5
22	2	70-20604	1/2" Hex Center Lock Nut Gr. 2

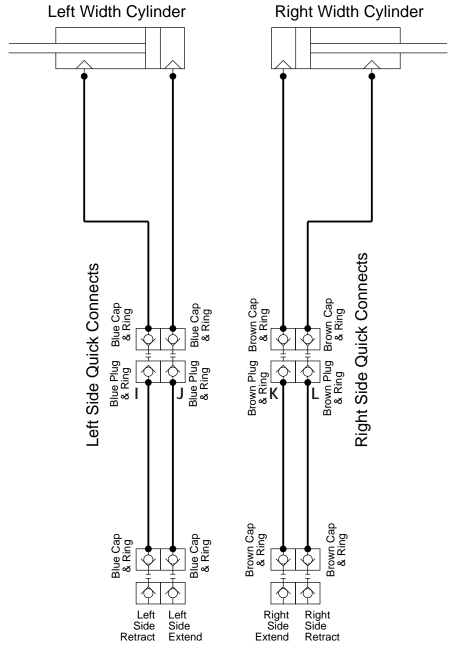




Note: View is from Multi-Coupler installed on Top Arm. All hoses are marked with colored spiral bands and should be attached to designated ports on the Multi-Copuler.



# 3-5 Blade Cylinders



Female Quick Connects At Rear Of Tractor

#### **Before Each Use:**

- 1. Disconnect the mobile half from the parking station and the cap from the fixed half.
- 2. Check that there is no contamination (salt, sand, dirt, etc.):
  - A. On the pins.
  - Inside the cam.
  - C. In the locking mechanism area.
  - D. On the face of the plates and couplings.
- 3. In case of contamination, remove it with a cloth and/or compressed air.
- 4. Check that there is still a lubricant/anti-corrosion (grease or silicone see Note 1):
  - A. On the pins.
  - B. Inside the cam.
  - C. In the locking mechanism area.
- 5. Connect the mobile and fixed halves together.

#### After Each Use:

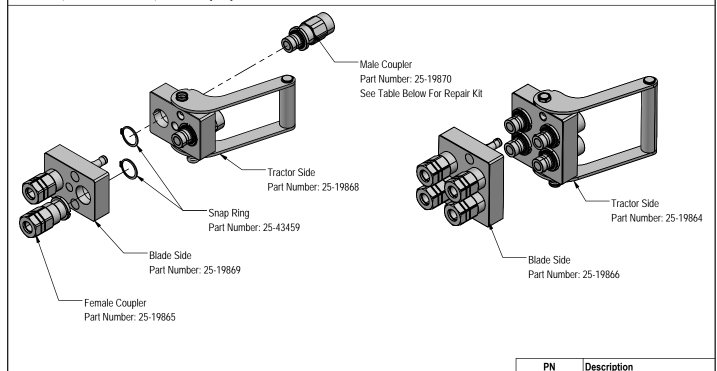
- 1. Disconnect the mobile half from the fixed half.
- 2. Clean all contamination (salt, sand, dirt, etc.) from the following areas:
  - A. On the pins.
  - Inside the cam.
  - C. In the locking mechanism area.
  - D. On the face of the plates and couplings.
  - \*Use a cloth or compressed air. It is advised to not use water to clean these surfaces
- 3. Apply a lubricant/anti-corrosion (grease or silicone see Note 1):
  - A. On the pins.
  - Inside the cam.
  - C. In the locking mechanism area.
- 4. Connect the cap to the fixed half and the mobile half to the parking station.

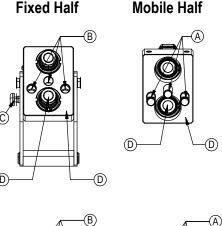
# Note 1:

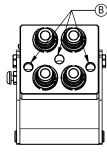
When sand and salt are present, or the plates under go a washdown, a heavy duty silicone spray lubricant should be used to replace grease from the factory. The lubricant should help protect from corrosion without collecting dust and contaminants, and will resist washing off when exposed to water.

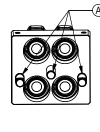
#### **Recommended Lubricant Brands:**

Fluid Film (Aerosol or Non-Aerosol), LPS-2 Heavy Duty Lubricant, or CRC 3-36.





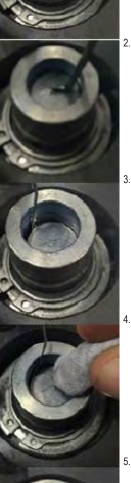






#### Cleaning The Male Interface Seal:

 Make sure the coupling is securely fastened into the plate or place in a vice.



Using a blunt, non-marring tool, depress the valve face until the seal is exposed. Insert a bent metal wire between the valve face and the body of the coupling. <u>Use caution not to damage or scratch the seal when inserting the wire.</u>

Inspect the seal and interior surfaces for contamination.

 In case of contamination, carefully wipe surfaces with a soft cloth, or use compressed air to blow the contamination out. Do Not press hard on the seal as contamination can scratch the seal surface.

 Using a non-marring tool, depress the valve face and remove the metal wire. Release the valve to the flush position.



# **Cleaning The Female Bushing:**

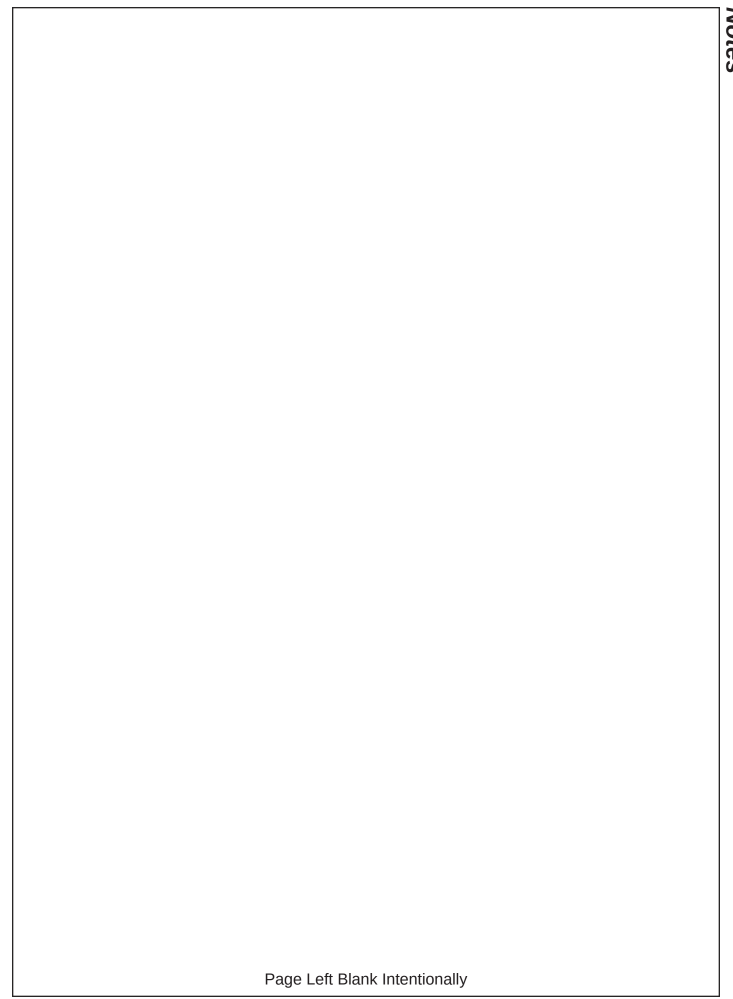
 Make sure the coupling is securely fastened into the plate or place in a vice.

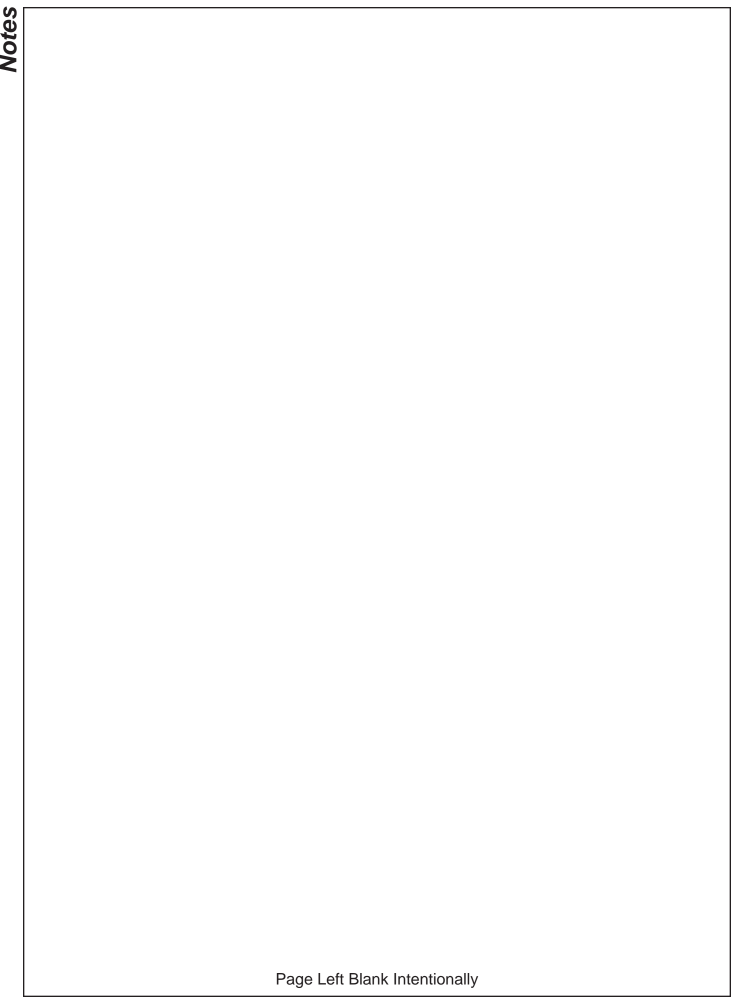
Using a non-marring tool, depress the outer ring to expose the bushing. There is no need to expose the valve seal, so stop pressing before the valve is opened.

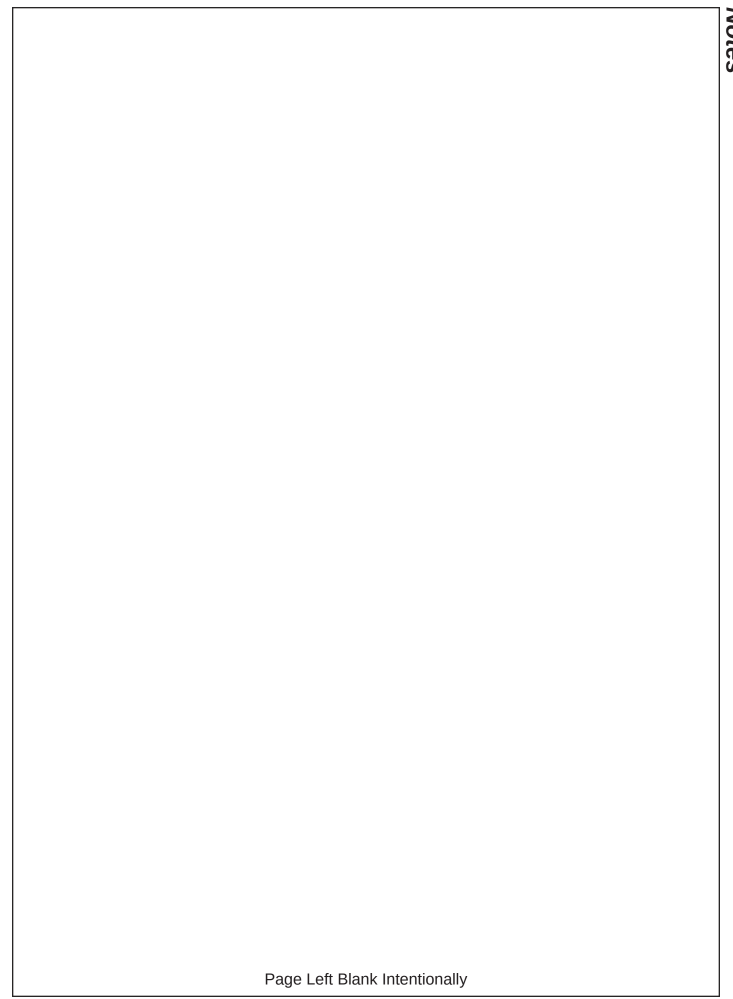
Inspect the interior body and bushing surfaces for contamination.

 In case of contamination, carefully wipe surfaces with a soft cloth, or use compressed air to blow the contamination out.

5. Release the outer ring so that it returns to the flush position.







# **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 two (2) years for Agriculture Series Blades and one (1) year for Heavy Duty Series from date of original retail delivery.

# The obligation of the consumer under this warranty:

- 1. To read the operators manual and to operate, lubricate, maintain and store equipment in accordance with the instructions listed in the operators manual.
- 2. To inspect equipment and if any part needs repair or replacement when continued use would cause damage or wear to other parts or safety.
- 3. 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.

# The obligation of the dealer under this warranty:

- 1. Complete warranty registration form and submit within 30 days of sale.
- 2. Contact Grouser Products for authorization prior to performing any warranty repairs or part replacement.
- 3. Complete warranty request form and submit with photos and supporting documentation.

# The obligation of Grouser Products under this warranty:

- 1. Repair or replace, any equipment or parts, in the judgment of Grouser Products to be defective in material or workmanship.
- 2. Grouser Products will cover the cost of parts and ground shipping at dealer invoice only.
- 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.

# This warranty does not cover:

- 1. Depreciation or damage caused by normal wear, accident, improper assembly, improper adjustments.
- 2. Improper maintenance including lack of proper lubrication, or improper use. Including loose bolts, nuts, or fitting due to over tightening or vibration after 20 hours of operation.
- 3. Repairs or alterations without authorization from a Grouser Products representative.
- 4. 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.

NO EMPLOYEE OR REPRESENTATIVE OF GROUSER PRODUCTS IS AUTHORIZED TO CHANGE THE WARRANTY IN ANY WAY OR GRANT ANY OTHER WARRANTY.

# Contact Us

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

