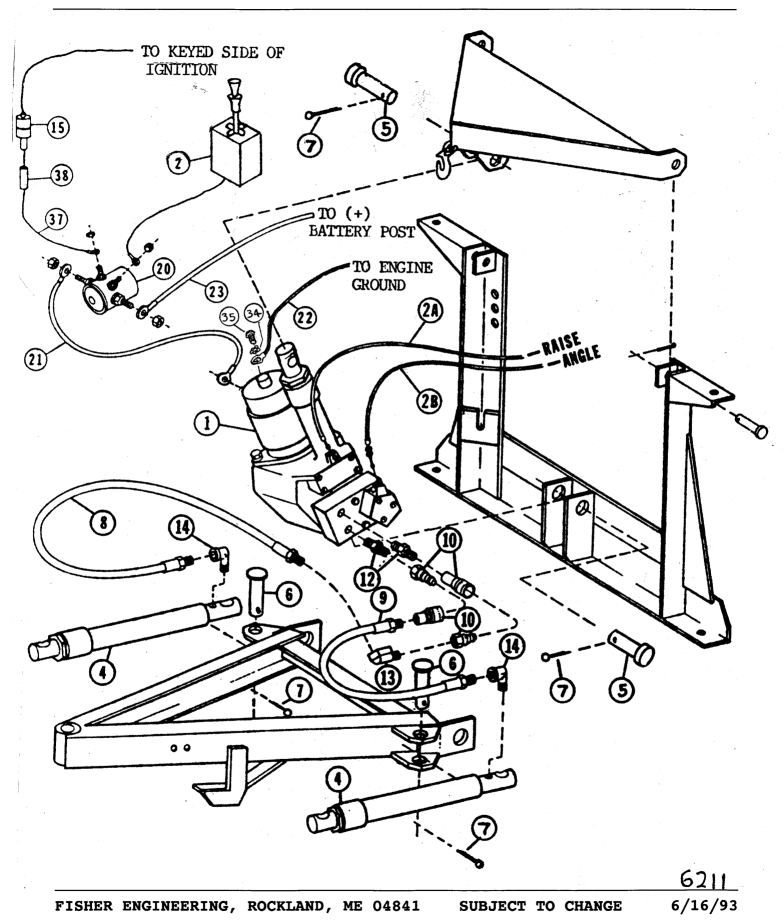
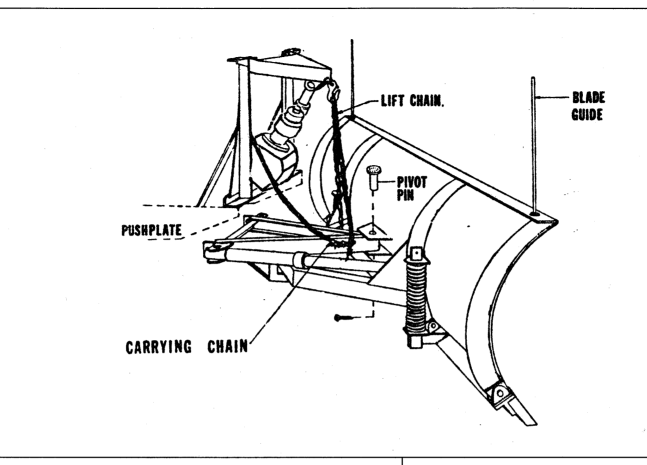
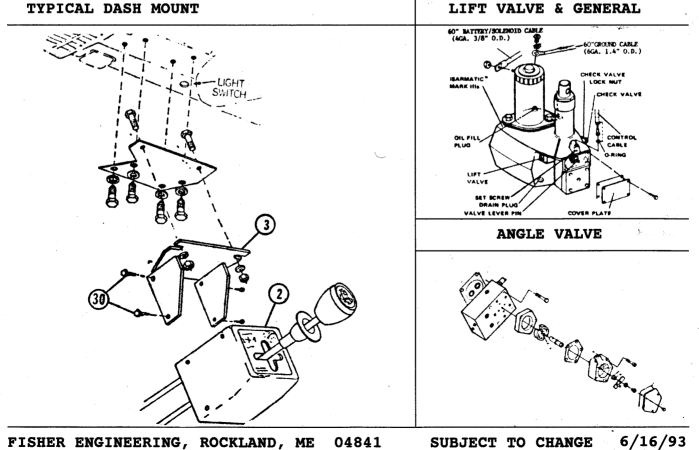
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A6125





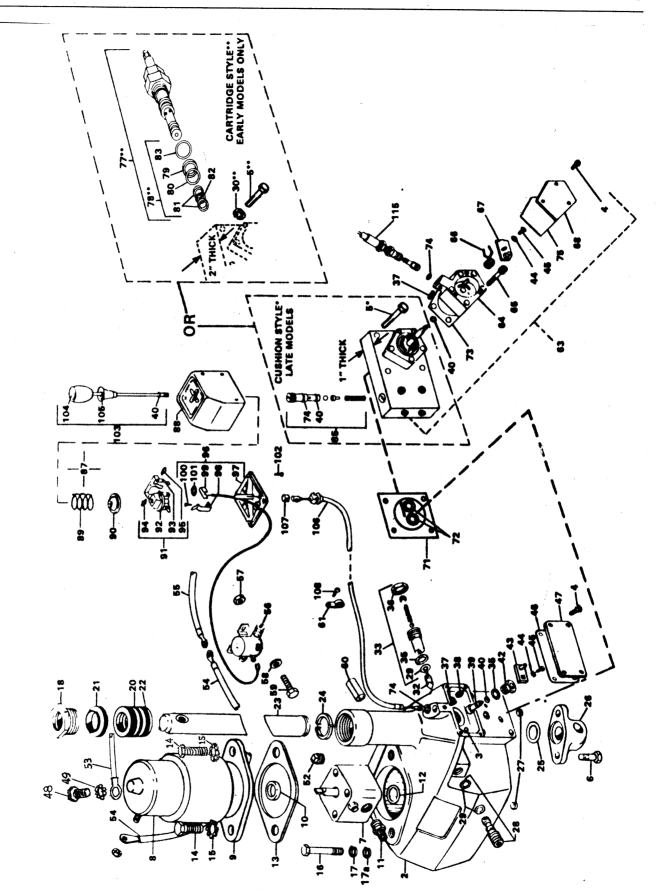


PARTS LIST

A6125

REF#	QTY	PART#	DESCRIPTION		
1	1	A5796	FISHER ELEC PAK 6" 2500 PSI		
2	1	A5929	SINGLE LEVER CONTROL W/CABLES		
2A	1	5931	CABLE W/CLIP & O-RING (90")		
2B	1	5930	CABLE W/CLIP & O-RING (ADJ 90")		
3	1	5847	SLC ADAPTOR BRACKET		
4	2	A318	10" ANGLE CYLINDER ASSEMBLY		
5	2	6814	CLEVIS PIN		
6	4	6816	ANCHOR PIN		
7	6	90601	$1/4 \times 1-1/2$ COTTER PIN		
8	1	376	32" H.P. HOSE, 1/4 P TO 1/4 P		
9	1	3074	32" H.P. HOSE, 1/4 P TO 1/4 P 22" H.P. HOSE, 1/4 P TO 1/4 P		
10	2	A1587	DISCONNECT ASSEMBLY		
11	2	1588	DUST PLUG		
12	2	5804	1/4" HEX NIPPLE		
13	1	765	1/4" BRASS BAR STREET ELL		
14	2	2780	1/4" BRASS BAR STREET ELL (FORGED)		
15	1	5129	FUSE HOLDER		
16	2	2540	#16 EYE TERMINAL		
17	1	4302			
18	1	4303			
19	1	5048	MALE CONNECTOR		
20	1	5794	SOLENOID		
21	1	5797	60" CABLE (RED)		
22	1	5798	60" GROUND CABLE (BLACK)		
23	1	5799	22" CABLE (RED)		
24	1		SAFETY DECAL		
25	4	3042	GROMMET		
26	1	5802	HOSE GROMMET		
27	4	3666	TIE WRAPS		
28	2	5801	CABLE CLAMP		
29	2	5803	<pre>#10 X 1" SELF TAPPING SCREWS</pre>		
30	4	5800	#8 X 5/8" SELF TAPPING SCREWS		
31	2	90016	1/4 X 3/4 (NC) CAPSCREW *		
32	2	90311	1/4 FLATWASHER *		
33	2	90350	1/4 (NC) LOCKNUT *		
34	1	90692	5/16 EX TOOTH LOCKWASHER *		
35	1	90691	5/16-18 X 1/2 CAPSCREW		
36			· · ·		
37	1	5703	#16 WIRE, 8' LONG		
38	1	5793	#16 BARREL CONNECTOR		

6/16/93



	Part No.			Item	Part No.	Qty.	Description
• Note	s parts for	Crosso	ver Relief with 1" thick block and Cushion Valves (Late Models)				
			ver Relief with 2" thick block and Cartridge Valve (Early Models)			-	
1	A5796 A5808	1	Fisher Electric/Hydraulic Pak 6" (2500 PSI) (Not Shown)	57	90350	2	Locknut 1/4"-20
	6972	i	Fisher Electric/Hydraulic Pak 10" (4000 PSI) (Not Shown) Fisher Commercial EHP 6" (2500 PSI) (Not Shown)	58 59	90311 90016	2	Fist Washer — 1/4" Standard
Item 1			t-Front PAK only, and does not include the Single Lever Control,			2	Capscrew — 1/4"-20 x 3/4" Hose Grommet
cables,	hoses or a	cylinder	s Available with Cushion Style Crossover Reliefs only.	61	5801	2	Cable Clamp
2		1	Main Housing (6")	63			Angling Valve Assembly 6" (2500 PSI)*
-		i	Main Housing (10")		A5838-40	-	Angling Valve Assembly 10" (4000 PSI)*
		1	Main Housing (6" Commercial)	37 64	6062 6579	1	Half Dog Point Set Screw - #10-24 x 3/8"
3		1	Expansion Plug - 1/4"	65	0078	5	Cable & Linkage Enclosure Socket Head Capscrew — 1/4"-20 x 1-1/2"
4	606 3 90035	4	Hex Head Tapping Screw — #10-24 x 5/8"	66	6576	ī	Torsion Spring
5	30033	4	Capscrew 1/4"-20 x 2-3/4" Grade 5** Capscrew Thread Forming 1/4"-20 x 1-3/4"*	67		1	Valve Lever
6		2	Capscrew Thread Forming 5/16"-18 x 1-1/4"	- 44		1	Lock Washer #6 — External
7	A5818	1	Hydraulic Pump Assembly (MTE) (1450-1800 PSI)	45		1	Pan Head Machine Screw #6-32 x 1/4"
	7049	1	Hydraulic Pump Assembly (MTE) Die Cast (Includes	68 4	6573 6063	1	Enclosure Cover
	7052	1	Items 11, 12, 18, 17, 17a) (1450-1800 PSI)	70	5839	1	Hex Head Tapping Screw #10-24 x 5/8" Angling Valve Gasket & O-Ring "KIT" * (Not Shown)
	7032	•	Hydraulic Pump Assembly (MTE) (6" Commercial) (2050-2200 PSI)	71	6506	i	Manifold Gasket
8	A5819	1	Motor Assembly - 4"	72		2	O-Ring - 015
9	657 7	1	Flange w/Bearing & Seal	40	5833	1	0-Ring 008
10	6578	1	Oil Seat Only	73	6580 6581	1	Shim Spacer0005" (Silver) Option
11	5820	1	Suction Filter	74	0001	i	Shim Spacer — .00035" (Clear) Option O-Ring — 010
12	7053 5821	1	Suction Filter (Die Cest Pump) O-Ring — 115	75	5840	i	Cover Gasket
13	5822	i	Gasket	77	A4950-25	1	Crossover Relief Valve - 2500 PSI ** w/O-Rings
14	90177	2	Capscrew - 7/18"-14 x 1-1/2" - Grade 5		A4950-40	1	Crossover Relief Valve - 4000 PSI ** w/O-Rings
15		3	Lock Washer - 7/16" External	78 79	A5044	1	O-Ring Kit **
16		2	Capscrew - 5/16"-18 x 2-3/4"	80	3721 3714	1	Back-Up Ring 015
	90073	2	Capscrew - 5/16"-18x2-1/4" - Gr. 5 (Die Cast Pump)	81	3718	2	O-Ring56 ID x .06 W Back-Up Ring 013
17	90360 9060 6	2	Lock Washer - 5/16"	82	3719	ī	O-Ring44 ID x .06 W
178	50000	2	Belleville Spring Washers (Die Cast Pump) Flat Washer 1/4" Standard (Die Cast Pump)	83	3712	1	0-Ring
18	5783	ī	Packing Nut - 1-1/2" Ram	85	6529	1	Cushion Valve Kit - * (Includes 2 Sets)
	6998	1	Packing Nut 2" Ram	40	6022	•	(Pressure determined by adjustment)
20	339	1	Packing Set - 1-1/2" Ram	74	5833	22	0-Ring 008
~ 1	3623	1	Packing Set - 2" Ram	87	A5929	î	O-Ring 010 Single Lever Control w/90" Cables
21	341 3624	1	Wiper Ring — 1-1/2" Ram Wiper Ring — 2" Ram		A5795	1	Single Lever Control w/108" Cables
22	338	i	Special Washer — 1-1/2" Ram	88		1	Body w/Label
	3621	1	Special Washer 2" Ram	89	6065	1	Centering Spring
23	5509	1	Plunger 1-1/2" x 6" Ram w/Retainer Ring	90 91	6584		Spring Retainer
	336	-1	Plunger 1-1/2" x 10" Ram w/Retainer Ring	92	0004	i	Pisten Assembly Pivot Platen
	6994	1	Plunger — 2" Ram w/Retainer Ring	93	6064	i	Contact Strip
24	8332 6997	1	Retainer.Ring 1-1/2" Ram	94		2	Ball Stud
25	5823	i	Retainer Ring — 2" Ram O-Ring — 216	95		1	Hex Head Thread Forming Screw — #10x3/8" Hi-Lo
26	5824	i	Base Lug	96 97	A5841	1	Bottom Cover Assembly
	6999	1	Base Lug (6" Commercial)	98		i	Bottom Cover Detent Spring
27		2	Socket Head Pipe Plug - 1/4"	99		1	Contact Tube Assembly
28 29	582 6 5827	1 2		100		1	Hex Head Thread Forming Screw #6 x 3/8" Hi-Lo
30	90359	4		101		1	Retaining Ring — 3/8"
32	5828	1	Ph. sat.	102 103	5800 A5842	8	Hex Head Thread Forming Screw #8 x 5/8" Hi-Lo
33	A5829	1	Check Valve Assembly w/O-Rings	104	6528	1	Knob & Lever Assembly Lens Label
29	5827	1	0-Ring — 012	105	5857	i	Lockspool w/Label
35 36	5831	1	0-Ring	40	5833	1	0-Ring - 008
37	6062	1	Jam Nut — 5/8"-18 Half Dog Point Set Screw — #10-24 x 3/8"	106	5931	1	Cable w/Clip & O-Ring (90")
38		i		115	5843 5930	!	Cable w/Clip & O-Ring (108")
39	5832	1	Camshaft		5844	1	Cable w/Clip & O-Ring (Adjustable 90")
40	583 3	1	O-Ring 008	74		i .	Cable w/Clip & O-Ring (Adjustable 108") O-Ring — 010 (Fits All Cables)
35 42	5831 5838	1		107	4418	1	Ball Stud Retainer Clip (Fits All Cables)
42	5 836	1	Hub Nut Valve Lever	108	5803	2	Tapping Screw #10 x 1"
44	*	i	Lock Washer #6 External				•
45		1	Pan Head Machine Screw - #6-32 x 1/4"				
46	5837	1	Cover Gasket				
47	6572	1	Valve Cover Plate				
48 49	90691		5/16-18 x 1/2" Capscrew				
49 50	90692	2	5/16" Ex Tooth Lockwasher				
51							
52		1	Pipe Plug — 3/8"				
53	5798	1	Grounding Cable - 60" - 6 Ga. (Black)				
54 55	5797 5799	1	Battery Cable - 60" - 4 Ga. (Red)				

- Battery Cable 50" 4 Ga. (Red) Battery Cable 22 " 4 Ga. (Red) Solenoid Switch 55 58 5799 5794 1
- 1

FISHER ENGINEERING, ROCKLAND, ME 04841

SUBJECT TO CHANGE 6/16/93

FOR COMPACT TRUCKS

NOTE: BEFORE BEGINNING THE HYDRAULICS INSTALLATION, ALL OF THE ATTACHMENTS, INCLUDING THE HEADGEAR AND LIFT ARM, MUST BE INSTALLED ON THE VEHICLE.

1. HYDRAULICS ASSEMBLY

A. USING A BENCH VISE TO HOLD THE 32" H.P. HOSE (8) ATTACH ONE 1/4" BRASS BAR STREET ELL (13) TO HOSE. ATTACH THE MALE HALF OF THE DISCONNECT ASSEMBLY (10) TO THE BRASS ELL. PLACE THE 22" H.P. HOSE (9) IN THE BENCH VISE AND ATTACH THE FEMALE HALF OF THE DISCONNECT ASSEMBLY (10) DIRECTLY TO THE HOSE.

B. USING A BENCH VISE TO HOLD ANGLE CYLINDERS (4), REMOVE CLOSURES FROM PORTS. SCREW BRASS FORGED STREET ELL (14) INTO PORTS. WHEN TIGHT, ELLS SHOULD BE PARALLEL TO CYLINDER AND POINTING TOWARDS LIVE END. INSTALL 32" H.P. HOSE WITH MALE DISCONNECT HALF TO ELL IN ONE CYLINDER. THIS BECOMES THE PASSENGER'S SIDE CYLINDER. INSTALL THE HOSE WITH THE FEMALE DISCONNECT HALF TO THE REMAINING CYLINDER. THIS WILL BE THE DRIVER'S SIDE CYLINDER. INSTALL CYLINDERS TO A-FRAME AND BLADE ON THEIR RESPECTIVE SIDES SO THAT ELLS ARE ON THE TOP SIDE OF CYLINDER. SECURE CYLINDERS WITH ANCHOR PINS (6) AT PORT END AND RAM END. SECURE ANCHOR PINS WITH COTTER PINS (7).

C. INSTALL THE FISHER ELECTRIC HYDRAULIC PAK (EHP) (1) TO THE VEHICLE BETWEEN THE BASE OF THE HEADGEAR AND THE ATTACHING EARS ON THE BOTTOM SIDE OF THE LIFT ARM. CONNECT TO HEADGEAR AND LIFT ARM WITH CLEVIS PINS (5), AND COTTER PINS (7).

D. SEPARATE THE REMAINING DISCONNECT ASSEMBLY (10) AND INSTALL A 1/4" HEX NIPPLE (12) AND DUST PLUG (11) TO EACH HALF. REMOVE CLOSURES FROM UPPER AND LOWER ANGLE PORTS ON THE EHP AND INSTALL FEMALE HALF OF DISCONNECT TO UPPER PORT (PASS. SIDE) AND MALE HALF TO LOWER PORT (DRIVER'S SIDE).

2. SINGLE LEVER CONTROL AND CABLE INSTALLATION

A. DRILL THREE 5/8" HOLES IN FIREWALL FOR CONTROL CABLES AND WIRING HARNESS USING DRILLING GUIDE AS A REFERENCE ONLY. BE SURE THAT BOTH SIDES OF FIREWALL ARE CLEAR OF WIRES OR ANY OTHER OBSTRUCTIONS BEFORE DRILLING. (REFER TO DASH BRACKET KIT FOR DRILLING AND DASH BRACKET MOUNTING INSTRUCTIONS FOR YOUR SPECIFIC VEHICLE).

B. CONNECT CONTROL HEAD ADAPTOR BRACKET (3) TO CONTROL HEAD ASSEMBLY (2) WITH FOUR #8 X 5/8" HEX HEAD SELF TAPPING SCREWS (30). ROUTE THE TWO CONTROL CABLES OUT THROUGH THE 5/8" HOLES IN THE FIREWALL, ALONG THE INNER FENDERWELL, TO THE FRONT OF THE VEHICLE. CONNECT THE ADAPTOR BRACKET WITH CONTROL HEAD TO THE DASH BRACKET. INSTALL RUBBER GROMMETS (25) AROUND CABLES WHERE THEY PASS THROUGH FIREWALL.

C. ROUTE THE CONTROL CABLES OUT BETWEEN THE RADIATOR AND THE RADIATOR WEB THEN OUT THROUGH THE GRILL LEFT OF THE CENTER OF VEHICLE TO THE EHP. IF THERE ISN'T A CONVENIENT SPOT TO ROUTE THE CABLES OUT PAST THE RADIATOR, DRILL TWO 5/8" HOLES THROUGH THE RADIATOR WEB AND INSTALL RUBBER GROMMETS (25) AROUND CABLES WHERE THEY PASS THROUGH WEB. THE CABLES SHOULD RUN IN AS SMOOTH A PATH AS POSSIBLE, ANY EXTRA LENGTH IN THE CABLES SHOULD BE TAKEN UP WITH A LARGE LOOP OR LOOPS IN THE ENGINE COMPARTMENT. SLIP HOSE GROMMET (26) ON OVER CABLES FOR PROTECTION WHERE THEY PASS THROUGH GRILL OR RADIATOR WEB.

D. TO INSTALL THE LIFT CABLE, REMOVE THE RECTANGULAR VALVE COVER PLATE AND GASKET FROM THE EHP (4 SCREWS). APPLY SOME PERMATEX OR OTHER NON-HARDENING SEALER AROUND THE O-RING OF THE CABLE. INSERT THE CABLE INTO THE HOLE ABOVE THE RECTANGULAR OPENING UNTIL YOU CAN PLACE THE SPADE END OF THE CABLE OVER THE VALVE LEVER PIN. OFTEN, THIS CAN BE DONE BY ROTATING THE CABLE SO THE SPADE IS PARALLEL TO THE LEVER. INSERT THE CABLE THE REST OF THE WAY INTO ITS HOLE AND SECURE WITH THE SPECIAL DOG POINT SET SCREW.

NOTE: BE SURE THE SET SCREW ENTERS THE TOP GROOVE IN THE CABLE. REPLACE THE RECTANGULAR COVER AND GASKET WITH THE FOUR SCREWS.

E. TO INSTALL THE ANGLE CABLE, REMOVE THE PENTAGON SHAPED COVER (3 SCREWS) FROM THE ANGLE VALVE. CONNECT CABLE AS ABOVE BUT LEAVE THE DOG POINT SET SCREW JUST LOOSE ENOUGH TO ROTATE THE BASE END OF THE CABLE FITTINGS. ACTUATE THE SINGLE LEVER CONTROL TO THE FULL LEFT AND RIGHT POSITIONS THEN RETURN IT TO CENTER AND LOCK IN PLACE. ADJUST CABLE AND FITTING TO ALIGN THE VALVE LEVER PIN TO THE CENTERING SPRING ROLL PIN AND VALVE LEVER ATTACHING SCREW (3 POINT ALIGNMENT). RELEASE LOCK ON CONTROL HEAD. FOR FINAL ADJUSTING PROCEDURE SEE OPERATION PARAGRAPH.

F. FASTEN CONTROL CABLES TO INNER FENDER WELL MIDWAY BETWEEN FIREWALL AND RADIATOR WEB WITH CABLE CLAMPS (28). DRILL A 9/64" HOLE AND FASTEN CABLE CLAMP TO INNER FENDER WITH A #10 X 1" SELF TAPPING SCREW (29).

3. ELECTRICAL CONNECTIONS

LOCATE THE EHP SOLENOID (20) WITHIN 18" OF THE VEHICLE BATTERY. Α. USING THE TWO HOLES IN THE SOLENOID AS A GUIDE, MARK AND DRILL TWO 9/32" HOLES, AND FASTEN WITH TWO 1/4" X 3/4" CAPSCREWS (31), FLATWASHERS (32) AND LOCK NUTS (33). CONNECT ONE END OF THE 22" #4 CABLE (23) TO ONE OF THE LARGE TERMINALS ON THE SOLENOID. ROUTE THE OTHER END OF THE CABLE FORWARD TO THE BATTERY AND CONNECT IT TO THE POSITIVE TERMINAL. CONNECT ONE END OF THE RED 60" #4 CABLE (21) TO THE OTHER LARGE TERMINAL ON THE SOLENOID. ROUTE THE END OF THIS CABLE OUT THROUGH THE GRILL AND CONNECT IT TO THE MOTOR TERMINAL ON THE EHP. CONNECT ONE END OF THE BLACK 60" #6 GROUND CABLE (22) TO THE GROUND CONNECTION (THREADED HOLE) ON THE SIDE OF THE ISARMATIC UNIT WITH A 5/16-18 X 1/2 CAPSCREW (35) AND THE LOCKWASHER (34). ROUTE THE OTHER END BACK THROUGH THE GRILL ALONG WITH THE MOTOR WIRE TO THE ENGINE COMPARTMENT AND CONNECT IT TO THE ENGINE GROUND TERMINAL OR OTHER CONVENIENT GROUND LOCATION.

FISHER ENGINEERING, ROCKLAND, ME 04841 SUBJECT TO CHANGE 6/16/93

FISHER ENGINEERING RECOMMENDS THAT THE SOLENOID CIRCUIT (ACTIVATED В. BY THE SINGLE LEVER CONTROL HEAD SWITCH) BE CONNECTED TO A POWER SOURCE THAT IS ENERGIZED ONLY WHEN THE VEHICLE IGNITION SWITCH IS "ON". SEE VEHICLE OWNERS MANUAL OR SERVICE MANUAL FOR PROPER INSTALLATION POINT OF POWER TAP TO ELECTRICAL SYSTEM. CUT THE SHORT WIRE LOOP ON THE FUSE HOLDER (15) IN HALF AND CONNECT ONE SIDE TO POWER SOURCE WITH APPROPRIATE CONNECTOR (17,18,19) AS MENTIONED ABOVE. INSERT ONE END OF THE #16 WIRE (37) IN THROUGH THE FIREWALL ALONG WITH ONE OF THE CONTROL CABLES. USING A #16 BARREL CONNECTOR (38) ATTACH THIS WIRE TO THE OTHER END OF THE FUSE HOLDER WIRE. LEAVE JUST ENOUGH WIRE INSIDE THE CAB TO POSITION THE FUSE HOLDER OUT OF THE WAY. ROUTE THE CONTROL HEAD WIRE OUT TO THE ENGINE COMPARTMENT ALONG WITH THE OTHER CONTROL CABLE. ROUTE THIS WIRE ALONG WITH THE FUSE HOLDER WIRE TO THE SOLENOID. CUT BOTH WIRES TO LENGTH, STRIP ENDS AND CRIMP ON #16 EYE TERMINALS (16). CONNECT WIRES TO THE TWO SMALL TERMINALS. (EITHER WIRE CAN GO ONTO EITHER TERMINAL.) WHEN FINAL ELECTRICAL CONNECTION IS COMPLETE, RECONNECT BATTERY TERMINALS. CHECK ALL FITTINGS, CAPSCREWS AND NUTS FOR TIGHTNESS. SECURE WIRES WITH NYLON TIE WRAPS (27) AND PLACE OPERATING DECAL (24) ON DASH.

www.storksplows.com TROUBLESHOOTING AND TUNE-UP GUIDE A6125

Cab Control Position	PROBLEM DESCRIPTION	DEFINE PROBLEM AND FOLLOW STEPS BELOW.						
Angle	Blade will not angle or angles too slow. Time: 1½" dia. cylinders 4 seconds 2" dia. cylinders 8 seconds	Check if motor runs, if not, see	Check oil	Verify 4- way valve lever travel. See C.	Adjust lift valve out. See E1.	Check Quick Couplers & Angling Cylinder Packings	Remove Pump.	
Raise	Blade will not raise or raises too slow. Time: 1½" x 6" lift ram — 2 seconds 1½" x 10" lift ram — 3 seconds 2" x 6" lift ram — 4 seconds	Electrical Diagnosis B	level. (Page 8)	Verify 3- way valve lever travel. See C .	Adjust lift valve in. See E1.	Check lift ram pack- ing nut	Clean filter screen.	
Neutral	Blade will not remain angled while plowing.	Ac	ljust cushion v	-				
Neutral	Motor continues to run in neutral.	Disconnect cab control wire from solenoid.	If motor ru Replace sole is in primary and repair.	FURTHER TROUBLESHOOTING REQUIRES THE USE				
Angle	Blade raises while angling.		Adjust lift valve (out). See E1.			OF TEST EQUIPMENT.		
Neutral	Blade lowers in neutral.	Verify 3- way valve lever travel. Adjust check See C. valve (out).					RETURN UNIT TO FACTORY	
Lower	Blade lowers too fast.		See E2.					
Lower	Blade will not lower or lowers too slow.		Adjust che valve (in). See E2 .		k lift ram ng nut.			

GENERAL INFORMATION

Most service can be performed with the hydraulic unit left on the vehicle. This should be done whenever possible because it permits evaluation of the entire system (vehicle electrical system, cables, cab control, etc.) as well as saving time.

Be sure to disconnect the negative battery terminal before removing the motor, solenoid or cab control.

CAUTION — Do not stand between the vehicle and plow when it is being raised or angled. CLEARANCE BETWEEN VEHICLE AND PLOW IS DE-CREASED AS PLOW IS RAISED OR ANGLED.

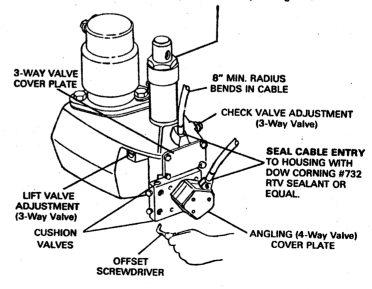
CUSHION VALVE ADJUSTMENT

(Applies to 1" block cushion style valves. 2" block cartridge style crossover relief valves are serviced by replacement only).

Tighten cushion valve stem as much as possible (until spring is fully compressed). Then, back off valve stem (rotate counterclockwise) the number of turns specified.

CYLIND	ER STROKE ANGLE	CROSSOVER RELIEF PRESSURE	NUMBER OF TURNS
6"	10"	2500	1 - 3/4

PACKING NUT ADJUSTMENT — EHP or Angling Cylinders. If leaking, tighten packing NOT MORE THAN 1/4 TURN AFTER YOU FEEL PACKING NUT CONTACT PACKINGS. Overtightening affects cylinder operation and packing life.



NOTE: Manufacturer assumes no liability for accidents or damages notwithstanding the fact that suggestions have been followed.

ELECTRICAL DIAGNOSIS

Condition — EHP motor does not run with cab control in "raise" or "angle" positions and ignition key is on. (Battery has sufficient charge to start engine.)

1. Check all electrical cables and connections. Clean and tighten as required.

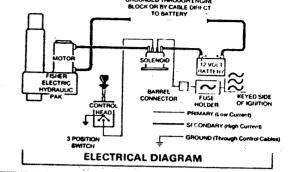
See WARNING ON PAGE 2 BEFORE PROCEEDING.

- Attach 16 ga. or heavier jumper wire from positive post of battery to solenoid small terminal with wire from fuse. Operate cab control in raise and both angle positions. If motor runs, problem is in power supply to solenoid. Check in-line fuse and wires. If motor does not run...
- 3. Turn Ignition key ON. Use above jumper wire to ground solenoid small terminal with black wire from cab control. If motor runs, problem is in cab control. Check for broken wire, loose connection or bent contact in cab control. Check if cab control is grounded through push-pull cables. If motor does not run...



5. Disconnect battery ground cable. Remove motor and check pump shaft. If tight, repair/replace pump. If loose, motor is defective. GROUNDED THROUGH ENGINE BLOCK OR BY CABLE DIME CT TO BATTERY

defective. If motor does not run.

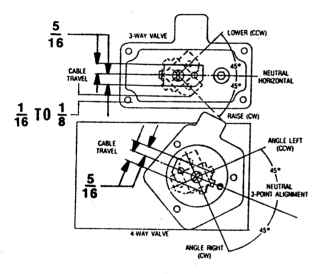


terminals of the solenoid. If motor runs, the solenoid is

3 WAY/4 WAY VALVE TRAVEL

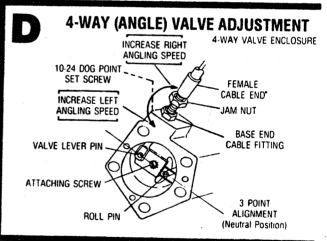
- 1. Disconnect angling hoses and lift chain.
- 2. Remove 3-way (lift valve) or 4-way (angle valve) cover plate. Activate cab control in all directions and observe valve lever travel and positions. Lock the cab control in center position with the locking spool.

Both valve levers should be in the neutral position as shown.



POSSIBLE CAUSE OF INADEQUATE TRAVEL OR INCORRECT VALVE LEVER POSITIONS.

- 1. Dirt, or ice buildup in enclosure.
- 2. Cables disconnected in valve enclosure or in cab control.
- 3. Binding, kinked or broken cable. (8" minimum radius)
- 4. Set-screw not in groove in cable.
- 5. Cable out of adjustment or insufficient ring/rotor clearance (4-way valves only).
- 6. Lift valve too far in (3-way valve only). See E1.

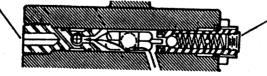


3-WAY (RAISE-LOWER) VALVE ADJUSTMENT (SENSITIVE ADJUSTMENTS - MAX 1/8 TURN AT A TIME)

1

LIFT VALVE ADJUSTMENT -

Disconnect plow before adjusting. If plow will not raise or raises too slowly, turn (CW). If plow raises while angling or angles too slowly, turn out (CCW).



CHECK VALVE ADJUSTMENT

If plow will not lower or lowers too slowly, turn in (CW). If plow lowers too fast, turn out (CCW). Hold check valve while loosening or tightening jam nut. To prevent O-ring from blowing out, loosen jam nut 1/4 turn max.

INITIAL ADJUSTMENT (IF VALVES HAVE BEEN DISTURBED OR REMOVED)

LIFT VALVE

Remove cable from pin and place valve lever in neutral position (see C). Turn lift valve in until it is flush to the casting surface. Rotate lever to the "raise" position. It should stop 1/16 to 1/8" from enclosure bottom. If not, turn valve in or out until this dimension is obtained.

CHECK VALVE

Turn check valve in until three (3) full threads protrude from the jam nut with jam nut bottomed on housing.

4. Use heavy jumper cable to by-pass the secondary (large)

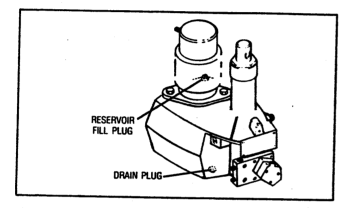
GENERAL

Scratching, denting or marring machined surfaces can make parts unserviceable. Cleanliness is essential when servicing the unit.

The following recommendations are intended as a general guide for regular care and maintenance. Operating under adverse conditions or sustained loads requires more frequent servicing.

CHECKLIST

1. Check oil level with unit on vehicle and ram collapsed. If low, fill to top of reservoir fill hole, located at rear of housing.



NOTE:

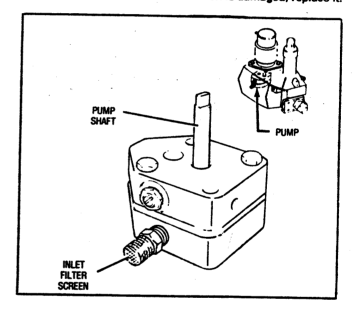
Be sure to fill through reservoir fill hole. Never fill through motor/pump opening if, for instance, motor has been removed for servicing. Filling through motor/pump hole can cause overfilling and damage entire unit.

Use automatic transmission fluid. If that is not available, you may also use SAE 10W nondetergent motor oil (SAE 5W in extreme cold).

Capacity of the system is summarized in the following chart. Note that the system holds less if angling cylinders and hoses have not been drained.

CYLINDER STROKE		CAPACITIES		
LIFT	ANGLE	EHP RESERVOIR ONLY	TOTAL (w/HOSES & CYL)	
6″	10″	1½ QT.	2% QT.	
10″	12″	1½ QT.	214 QT.	
6"	16″	1½ QT.	2% QT.	

- 2. Drain and flush the hydraulic reservoir at the end of each plowing season. Use the drain plug located in the bottom front of the reservoir.
- 3. If rams are leaking excessively, tighten packing nuts. Do not tighten more than 1/4 turn after you feel the nut contact the packings. If leak continues, replace packings and wiper ring in nut. Over-tightening affects cylinder operation and packing life.
- 4. Check 3-way and 4-way valves for excessive oil leaks. Replace O-rings if they are damaged.
- 5. Periodically clean and tighten all electrical connections.
- At beginning of plowing season, inspect and test battery. Recharge or replace, if necessary. Suggested MINIMUM vehicle electrical system: 70 amp hr./550 CCA Battery, 55 amp Alternator.
- 7. The pump inlet filter screen should be cleaned whenever the pump is removed. If the screen is damaged, replace it.



8. During periods of inactivity, leave the EHP lift ram collapsed. This will prevent damage to the surface of the plunger. Also, coat the exposed surfaces of the angling cylinders with grease to prevent rust or corrosion.