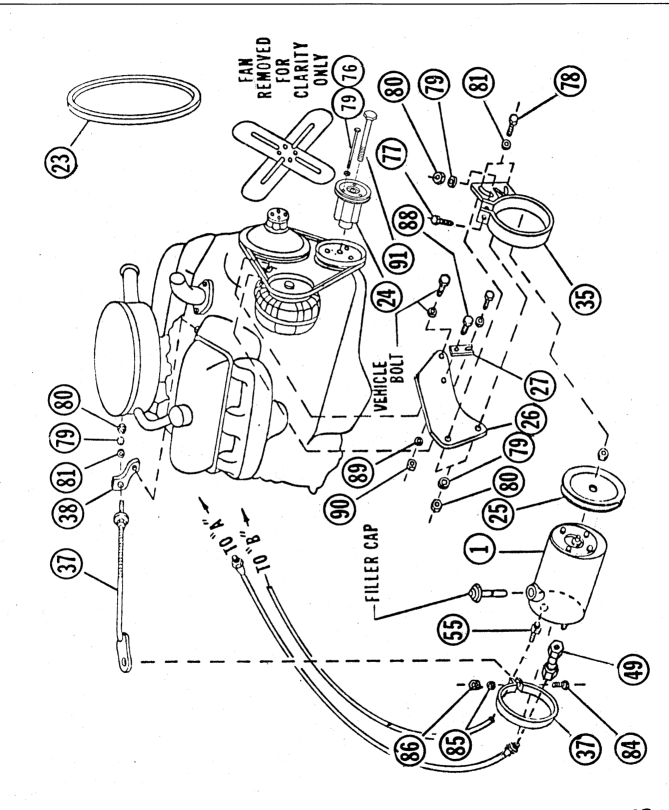
DODGE V8-318 & 360 1972-1988 W-W/O AC, SB ALT

PECULIAR HYDRAULICS BELT DRIVE, SLC, UNDERHOOD VALVE

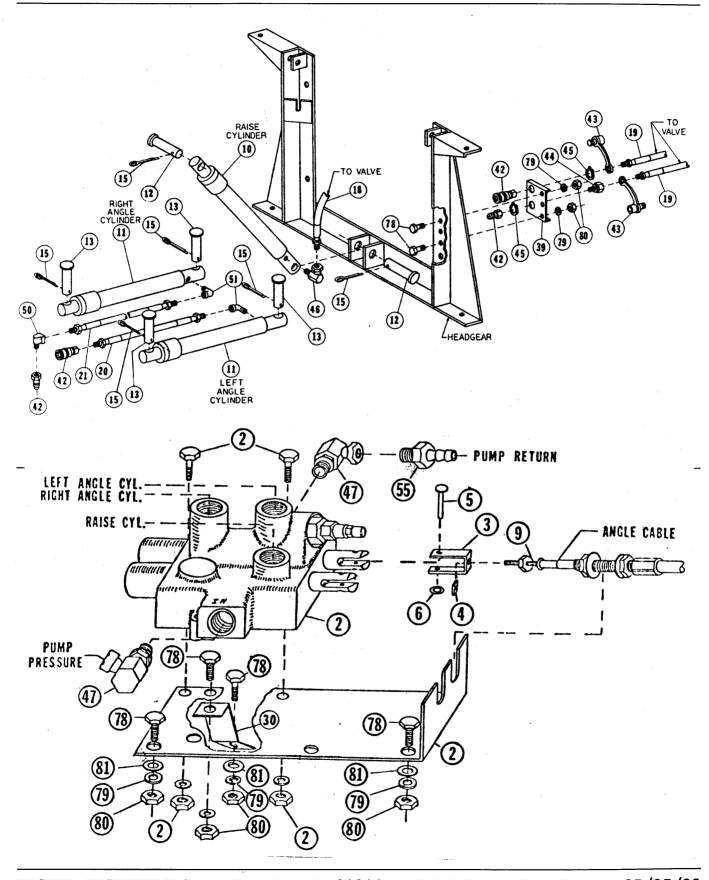
HPS**4527** REV. B



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05/27/93 FISHER ENGINEERING, ROCKLAND, ME 04841 SUBJECT TO CHANGE

DODGE



FISHER ENGINEERING, ROCKLAND, ME 04841 SUBJECT TO CHANGE

05/27/93

HYDRAULICS PARTS LIST

HPS**4527** A4468-40

REF#	QUAN IN 1 A4468-40		PART#	DESCRIPTION * PART OF 6923 BOLT BAG			
1	1		A2311	PUMP TANK ASSEMBLY			
2	1		A4466				
3	2		4483	CLEVIS			
4	2		4494				
5	2		4491	CLEVIS PIN - 3/16 X 1			
6	2		4493				
7	1		8764				
8		1 2	4419	SINGLE LEVER CONTROL HEAD			
9	_	2	A4949	30" CONTROL CABLE, SLC			
10	1		A318				
11	2		A3660				
12	2		6814				
13 14	4		6816	ANCHOR PIN - 1 X 4			
15	6		90601				
16		1	2504	• / –			
17		1	2519				
18		1	1665	60" H.P. HOSE, 9/16 O-RING TO 1/4P			
19		2 1	1664	54" H.P. HOSE, 9/16 O-RING TO 1/4P			
20			376				
21 22		1	4424	36" H.P. HOSE, 1/4P TO 1/4P			
23		1	1714	FAN BELT, 57"			
24		1	7748				
25		1		PUMP SHEAVE			
26		1	5669				
27 28		1	* 3121	Brace			
29		1	5329	VALVE PLATE			
30 31		1	4476	VALVE PLATE BRACE			
32 33							
34 35		1	5495	SADDLE BRACKET			
36	1		2036				
37	1		2116				
38		1		UNIVERSAL BRACE TAB			
39		1	4467				
40 41							
42	2 2		A1587	DISCONNECT ASSEMBLY			
43	2		1588	DUST PLUG			
44		1	* 4486	BULKHEAD ADAPTER			
45		2		7/8" SNAP RING			
46	1		319	1/4" X 90 SWIVEL ADAPTER			
47	2		2315				
48							

FISHER ENGINEERING, ROCKLAND, ME 04841 SUBJECT TO CHANGE 05/27/93

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HYDRAULICS PARTS LIST

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HPS4527 PAGE 2

REF#	QTY IN A4468-40			PART#	1/4" BRASS BAR STREET ELL					
49 50 51 52	2	1 1	*							
53						FASTENER TORQUE (FT-LB)				
54 55	2			1658	GRADE DESIGNATION				DN	
56 57	2			1028	QUILL	DIAMETER- THREADS PER INCH	GRADE 2	GRADE 5	GRADE 8	
58 59						1/4 - 20	. 6	9	13	
59 60						5/16 - 18	11	18	28	
61						3/8 - 16	19	-31	46	
62						7/16 - 14	30	50	75	
63 64						1/2 - 13	45.	75	115	
65						9/16 - 12	66	110	165	
66						5/8 - 11	93	150	225	
67						3/4 - 10	150	250	370	
68						7/8 - 9	150	378	591	
69 70						1 - 8	220	583	893	
71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88 89	2 1 3 1 4 6 7 4 1 1 1	1 3 3 6 3 3 3	* * * *	5704 3042 4477 3666 90602 90054 90042 90360 90332 90313 90614 90359 90330 90103 90103 90361	GROMMET SPLIT HOSE GROMMET TIE WRAPS - $3/16 \times 8$ $5/16 \times 5$ (NC) GR.5 CAPSCREW $5/16 \times 1-1/2$ (NC) GR. 5 CAPSCREW $5/16 \times 1$ (NC) GR.5 CAPSCREW 5/16 (NC) NUT 5/16 FLATWASHER $1/4 \times 1-1/4$ (NC) GR.5 CAPSCREW					
90 91 92 93 94		1 1	*	90381 90334 90502		'S	APSCR	EW		

1. CYLINDER AND CYLINDER HOSE ASSEMBLY

A. USING BENCH VISE TO HOLD LIFT CYLINDER (10), REMOVE CLOSURE FROM PORT. SCREW 90 DEGREE SWIVEL ADAPTOR (46) INTO PORT. PLACE LIFT CYLINDER WITH INSTALLED ADAPTOR BETWEEN EARS ON UNDERSIDE OF LIFT ARM AND LOWER HEADGEAR EARS. ATTACH CYLINDER TO EARS USING CLEVIS PINS (12) AND COTTER PINS (15).

B. USING BENCH VISE TO HOLD 32" H.P. HOSE (20), INSTALL FEMALE HALF OF HOSE DISCONNECT ASSEMBLY (42) DIRECTLY TO HOSE. THEN, HOLDING 36" H.P. HOSE (21), INSTALL BRASS BAR STREET ELL (50) AND MALE HALF OF HOSE DISCONNECT ASSEMBLY (42) ON THE SAME HOSE END.

C. USING BENCH VISE TO HOLD ANGLE CYLINDERS (11), REMOVE CLOSURES FROM PORTS AND SCREW BRASS FORGED STREET ELLS (51) INTO PORTS SO THAT ELLS ARE PARALLEL WITH CYLINDER AND POINT TOWARD LIVE END. INSTALL 32" H.P. HOSE WITH FEMALE DISCONNECT HALF TO DRIVER'S SIDE ANGLE CYLINDER STREET ELL. INSTALL OTHER H.P. HOSE WITH MALE DISCONNECT HALF TO PASSENGER SIDE ANGLE CYLINDER STREET ELLS. INSTALL ANGLE CYLINDERS TO "A" FRAME ON THEIR RESPECTIVE SIDES SO THAT ELLS ARE BETWEEN CYLINDERS AND "A" FRAME. SECURE CYLINDERS WITH ANCHOR PINS (13) AT PORT END AND RAM END. SECURE ANCHOR PINS WITH COTTER PINS (15).

2. CONTROL HEAD AND CONTROL CABLES

NOTE: DASH BRACKET, HARDWARE, DRILLING GUIDE AND MOUNTING INSTRUCTIONS WILL BE FOUND IN PECULIAR ATTACHING BOX.

A. DRILL THREE 5/8" HOLES IN FIREWALL FOR CONTROL CABLES AND WIRING HARNESS USING DRILLING GUIDE AS A REFERENCE ONLY. BE SURE BOTH SIDES OF FIREWALL ARE CLEAR OF OBSTRUCTIONS BEFORE DRILLING. DRILL 1/2" HOLE IN UNDERSIDE OF DASH AS SHOWN IN DASH ILLUSTRATION.

B. INSTALL DASH BRACKET AS PER DASH BRACKET INSTRUCTIONS.

C. LOOSEN JAM NUTS ON CONTROL HEAD END OF CABLES (9) AND INSTALL INTO SLOTS IN CONTROL HEAD (8). (RAISE CABLE CENTERS IN BEGINNING OF LOWER SLOT). SNAP CABLE ENDS ONTO BALL STUDS AND TIGHTEN JAM NUTS TO SECURE CABLES TO CONTROL HEAD. REMOVE THE NUTS AND WASHERS FROM THE VALVE END OF THE CABLES. ROUTE THE CABLES OUT THROUGH THE FIREWALL UP TO THE TOP OF THE DRIVER SIDE FENDERWELL. ATTACH CONTROL HEAD TO DASH BRACKET AS PER DASH BRACKET INSTRUCTIONS. INSTALL RUBBER GROMMETS (73) AROUND CABLES WHERE THEY PASS THROUGH FIREWALL.

3. VALVE AND VALVE PLATE

A. USING BENCH VISE TO HOLD CONTROL VALVE ASSEMBLY (2) REMOVE CLOSURES FROM VALVE PORTS. SCREW 90 DEGREE SWIVEL ADAPTOR UNIONS (47) INTO "IN" AND "OUT" PORTS. SCREW QUILL (55) INTO INSTALLED ADAPTOR IN "OUT" PORT.

NOTE: VALVE FITTINGS ARE INSTALLED AS DESCRIBED TO INSURE PROPER INSTALLATION. FIRST INDICATION OF INCORRECT INSTALLATION IS FAILURE OF PLOW TO LIFT ALTHOUGH PLOW WILL ANGLE.

B. ATTACH VALVE PLATE BRACE (30) TO VALVE PLATE (29) AS SHOWN ON ILLUSTRATION WITH A 5/16 X 1 CAPSCREW (78), LOCKWASHER (79) AND NUT (80). MOUNT VALVE TO VALVE PLATE USING TWO 1/4 X 1-1/4 CAPSCREWS, LOCKWASHERS AND NUTS FROM VALVE BAG. CONNECT CONTROL CABLES TO VALVE PLATE BEFORE FASTENING VALVE PLATE TO VEHICLE. BEGIN BY REINSTALLING JAM NUTS AND WASHERS ON CABLES. PLACE CONTROL CABLES IN RESPECTIVE SLOTS OF VALVE PLATE BULKHEAD WITH ONE NUT AND ONE WASHER ON EACH SIDE OF BULKHEAD. CENTER CABLES IN SLOTS SO THAT THEY ARE EXACTLY IN LINE WITH VALVE SPOOL CENTERS. ATTACH CABLE CLEVIS (3) TO CABLES USING SQUARE NUTS (4). SLIP CABLE CLEVISES OVER SPOOLS. INSTALL CLEVIS PIN (5) THROUGH CLEVIS AND SPOOL AND SECURE WITH PUSHNUT (6) ON CLEVIS PIN. TEMPORARILY ADJUST CABLES SO THAT CONTROL LEVER IS SOMEWHERE NEAR CENTERED IN CONTROL HEAD.

C. LOCATE VALVE PLATE, WITH CABLES ATTACHED, ON TOP OF FENDERWELL SO THAT VALVE IS STRAIGHT AND LEVEL AND CABLES RUN AS STRAIGHT AS POSSIBLE WITH NO SHARP KINKS. USING THE TWO WIDEST SPACED HOLES ON THE FENDER SIDE OF VALVE PLATE AND THE HOLE IN THE FREE END OF VALVE PLATE BRACE AS GUIDES, DRILL THREE 11/32" HOLES. FASTEN PLATE AND BRACE WITH THREE $5/16 \times 1$ CAPSCREW (78), FLATWASHERS (81), LOCKWASHERS (79) AND NUTS (80).

D. WITH VALVE PLATE FASTENED TO INNER FENDER, READJUST CONTROL CABLES SO THAT CONTROL HEAD LEVER IS CENTERED BETWEEN BOTH ANGLE AND RAISE/LOWER POSITIONS. IF CABLE CLEVIS DOES NOT ALLOW ENOUGH ADJUSTMENT, REPOSITION CABLE AT VALVE PLATE BULKHEAD. AFTER CHECKING TO SEE THAT THE VALVE SPOOLS ARE IN THE CENTERED POSITION, TIGHTEN CABLE CLEVIS NUTS.

<u>CAUTION:</u> VALVE SPOOLS MUST BE FREE AND SELF CENTERING WHEN CABLES AND CONTROL HEAD ARE ATTACHED. FAILURE TO CENTER SPOOLS WILL RESTRICT FLUID FLOW THROUGH VALVE. THIS MAY CAUSE HYDRAULIC FLUID TO OVERHEAT RESULTING IN PUMP DAMAGE AND OR HYDRAULIC HOSE FAILURE. HOSE FAILURES CAN CAUSE ENGINE FIRES.

WHEN ADJUSTED, THE CONTROL LEVER MUST BE IN THE NEUTRAL POSITION TO ALLOW ENOUGH SPOOL TRAVEL EACH WAY FOR PROPER VALVE ACTUATION.

4. DRIVE SHEAVE INSTALLATION

A. REMOVE AND DISCARD 3/4" CAPSCREW AND WASHER FROM CENTER OF CRANKSHAFT PULLEY. REMOVE AND DISCARD EVERY OTHER 5/16" CAPSCREW FROM INSIDE OF CRANKSHAFT PULLEY. (TOTAL OF THREE 5/16" CAPSCREWS.)

B. APPLY "LOCKTITE" ON ALL CAPSCREWS BEFORE INSTALLING DRIVE SHEAVE.

C. INSTALL DRIVE SHEAVE (24) WITH ONE 3/4 X 6 (NF) GR.5 CAPSCREW (91) THROUGH CENTER HOLE ONTO CENTER OF CRANKSHAFT PULLEY. INSTALL THREE 5/16 X 5 (NC) GR.5 CAPSCREWS (76) WITH 5/16 LOCKWASHERS (79) THROUGH REMAINING HOLES IN DRIVE SHEAVE AND CRANKSHAFT PULLEY. SNUG-UP THE 3/4 X 6 CAPSCREW FIRST AND THEN SNUG-UP THE THREE 5/16 X 5 CAPSCREW AND TORQUE THEM TO 18 FOOT POUNDS. LASTLY, **TORQUE THE 3/4 X 6 CAPSCREW TO 100 FOOT POUNDS ON V8 ENGINES AND 135 FOOT POUNDS ON V6 ENGINES.**

5. PUMP TANK AND PUMP BRACKET

A. LOOSEN ALTERNATOR BELTS. REMOVE & SAVE TOP PASSENGER SIDE CAPSCREW FROM WATER PUMP. INSTALL PUMP BRACKET (26) TO WATER PUMP USING PREVIOUSLY REMOVED CAPSCREW.

B. LOOSEN CAPSCREW HOLDING ALTERNATOR TO ALTERNATOR BRACKET. INSERT SLOT OF BRACE (27) OVER LOOSENED CAPSCREW. ALIGN HOLE IN BRACE WITH HOLE IN PUMP BRACKET & FASTEN WITH A 3/8 X 1 CAPSCREW (88), LOCK WASHER (89, & NUT (90).

C. REMOVE & SAVE FIRST INTAKE MANIFOLD CAPSCREW ON THE FRONT PASSENGER'S SIDE OF ENGINE. INSTALL UNIVERSAL BRACE TAB (38) & FASTEN WITH PREVIOUSLY REMOVED CAPSCREW.

D. HOLDING PUMP TANK (1) IN BENCH VISE, SCREW STRAIGHT SWIVEL ADAPTER (49) ONTO PRESSURE PORT OF PUMP AND SCREW QUILL (55) INTO RETURN PORT OF PUMP. INSTALL PUMP SHEAVE (25) ONTO PUMP SHAFT USING LOCKNUT AND KEY SUPPLIED WITH PUMP. REMOVE PUMP FROM VISE AND INSTALL SADDLE BRACKET (35) ON OVER FRONT OF PUMP. SECURE WITH A $5/16 \times 1-1/2$ GR. 5 CAPSCREW (77), LOCKWASHER (79) AND NUT (80). ATTACH SADDLE BRACKET AND PUMP TO PUMP BRACKET USING TWO $5/16 \times 1$ CAPSCREWS (78), FLATWASHER (81), LOCKWASHERS (79) AND NUTS (80).

C. INSTALL 57" V-BELT (23) ON OVER INSTALLED DRIVE AND PUMP SHEAVES. ALIGN SHEAVES AND TIGHTEN 1-1/2" SADDLE BRACKET FASTENER. ADJUST FOR PROPER TENSION BY PIVOTING SADDLE BRACKET ON DRIVERS SIDE MOUNTING BOLT. INSTALL REAR TANK STRAP (36) ON OVER REAR OF PUMP TANK. MEASURE OR GAUGE NEEDED LENGTH OF UNIVERSAL BRACE ROD (37) & CUT TO LENGTH. INSTALL ONE 5/16 NUT (80) AND FLATWASHER (81) ONTO UNIVERSAL BRACE ROD (37) AND INSERT BRACE ROD THROUGH PREVIOUSLY INSTALLED UNIVERSAL BRACE TAB. CONNECT BRACE ROD TO TANK STRAP WITH ONE $1/4 \times 1-1/4$ CAPSCREW (84), LOCKWASHER (85) AND NUT (86). FASTEN OTHER END OF BRACE ROD TO BRACE TAB WITH A 5/16 FLATWASHER (81), 5/16 LOCKWASHER (79) AND NUT (80). USE BRACE ROD TO ADJUST ALIGNMENT OF DRIVE AND PUMP SHEAVES. CHECK BELT FOR PROPER TENSION. TIGHTEN ALTERNATOR BELTS.

6. HYDRAULIC HOSE INSTALLATION

A. ATTACH ONE END OF THE 60" H.P. HOSE (16) TO THE 1/4" SWIVEL ADAPTOR ON THE PUMP TANK AND PUSH ONE END OF THE 66" LP HOSE (17) ONTO THE QUILL ON PUMP TANK. ROUTE THESE HOSES TO THE CONTROL VALVE.

CAUTION: KEEP HOSES AWAY FROM HOT OR MOVING ENGINE COMPONENTS. FAILURE TO DO SO MAY CAUSE HOSE TO BURST RESULTING IN A POSSIBLE ENGINE FIRE.

PUSH L.P. HOSE ONTO QUILL AND SCREW H.P. HOSE INTO 90 DEGREE SWIVEL ADAPTOR. INSTALL 60" H.P. HOSE (18) TO LIFT CYLINDER PORT OF VALVE (SPOOL #1). INSTALL TWO 54" HOSES (19) TO ANGLE PORTS OF VALVE (SPOOL #2). ROUTE THE 60" AND 54" HOSES OUT THROUGH GRILL NEAR CENTER OF VEHICLE. ATTACH 60" HOSE TO PREVIOUSLY INSTALLED 90 DEGREE SWIVEL ADAPTOR ON LIFT CYLINDER.

INSTALL INLINE OIL FILTER AS PER FILTER KIT (7) INSTRUCTIONS AT THE END OF THIS DOCUMENT.

7. DISCONNECT ASSEMBLY

A. WITH DISCONNECT MOUNTING PLATE (39) HELD IN BENCH VISE, INSTALL DISCONNECT HALVES AS SHOWN IN ILLUSTRATION. BULKHEAD ADAPTOR (44) AND MALE DISCONNECT HALF (42) GO IN BOTTOM HOLE. FEMALE DISCONNECT HALF (42) GOES IN TOP HOLE. SECURE BOTH WITH 7/8" SNAP RINGS (45). ATTACH MOUNTING PLATE TO BACK OF DRIVERS SIDE HEADGEAR POST WITH TWO 5/16 X 1 CAPSCREWS (78), LOCKWASHERS (79) AND NUTS (80). INSTALL DUST PLUGS (43) OVER ENDS OF HOSES ROUTED TO FRONT OF VEHICLE IN THE PREVIOUS STEP. CONNECT 54" RIGHT ANGLE HOSE (SPOOL #2, CYL. B) TO BACK OF FEMALE DISCONNECT INSTALLED IN TOP HOLE OF DISCONNECT BRACKET. CONNECT 54" LEFT ANGLE HOSE (SPOOL #2, CYL. A) TO BOTTOM (MALE) DISCONNECT. TIGHTEN BY HOLDING HOSES AND ROTATING THE DISCONNECT HALVES IN THE BRACKET.

8. OPERATIONS

A. CHECK ALL FITTINGS AND FASTENERS FOR TIGHTNESS. SECURE HOSES WITH NYLON TIE WRAPS (75). PLACE CAUTION LABEL (72) ON DASH BESIDE CONTROL HEAD.

B. FILL RESERVOIR WITH TYPE "A" AUTOMATIC TRANSMISSION FLUID. START ENGINE, LIFT AND ANGLE BLADE.

NOTE: IF BLADE ANGLES OPPOSITE FROM CONTROL LEVER POSITION, REVERSE THE TWO H.P. HOSE CONNECTIONS ON THE BACK OF THE DISCONNECT BRACKET.

RAISE FRONT END OF VEHICLE UNTIL PLOW IS CLEAR OF GROUND WITH THE LIFT CYLINDER FULLY RETRACTED. CHECK RESERVOIR OIL LEVEL. ANGLE BLADE (WITH LIFT CYLINDER RETRACTED) TO REMOVE AIR FROM SYSTEM. RECHECK RESERVOIR OIL LEVEL.