

MANUAL 200 Series Do not install or operate this machine until you have read and understood this manual.

Thank you for purchasing the DewEze Flatbed. We are confident that it will perform satisfactorily, and will be glad to assist you any way we can if you encounter any problems during installation or use of our equipment.

This manual, along with the installation instructions included with the Hydraulic System, includes instructions for installing on most vehicles. Due to the vehicle manufacturer's many different engine and frame configurations, you may find that our instructions do not clearly address your particular installation. You may also run into problems when installing on a truck that has some "add-on" features, such as add-on air conditioners, as our system is designed to fit the specific engine as delivered from the factory, with factory accessories. If you experience difficulty during installation or use of our equipment, please contact us at the address or phone listed below and we will be glad to assist you.

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TO INSURE EFFICIENT AND PROMPT SERVICE, PLEASE FURNISH THE MODEL AND SERIAL NUMBERS IN ALL CORRESPONDENCE OR CONTACTS.

Purchase date	
Dealer	. The state of the
Flatbed Model	Serial
Mini-Pac Model	Serial

Revised March, 1989 for DewEze Flatbed, Serial #9000 and above.

### SAFETY PRECAUTIONS

### GENERAL

- Never stand under the hugger arms when operating the bale pickup unit, even when the arms are empty. Personal injury may result.
- 2. Make sure all safety pins are in place and flatbed mounting bolts are secure at the truck frame.
- 3. Make sure hinges, joints, and sliding parts are well greased, especially during off season to prevent rusting and binding.
- 4. Check with your truck dealer for any load limits, additional suspension or tire requirements. The Flatbed's lifting capability may exceed the truck's load capacity in a few instances.

### LIVE HYDRAULIC SYSTEM

- Never activate the electric clutch except when truck engine is at idle. Switching clutch on at road speeds can seriously damage your hydraulic system.
- 2. Do not operate hydraulic system with hood open.

### INSTALLATION

### FLATBED PREPARATION (see Page 4, Figures 1 and 2)

- NOTE: For easier preparation, place Flatbed on sturdy stands.

  This will allow you to install the Filter Assembly and

  Tool Boxes before placing Flatbed on the truck.
- 1. Drill 2 1/2" holes in side of bed as needed for fuel filler necks for your truck. Location for center of hole is 2" from top of bed, 33" from front of bed for front tanks, and 31" from rear of bed for rear tanks.
- 2. Insert fuel filler neck into hole from inside of bed and weld into place with spout angled down.
- 3. To install optional Tool Box, hold tool box into place, flush with front and side of flatbed. Weld tool box to Flatbed frame and support bracket as indicated in Figure 1. NOTE: Do not weld tool box Skirt on at this time.
- 4. Install Valves under bed. If possible, mount valves on same side of truck that the hydraulic pump will be mounted on.
  - A: If no tool box is installed, weld valve bracket onto underside of Flatbed per Figure 1.
  - B: If Tool Box is installed, weld valve bracket onto side of tool Box per Figure 1.
- 5. Install oil filter bracket into the reservoir outlet that is on opposite side from the valves. (See Figure 9, page 7)
  - A. Use the 1 1/4" X 3/4" bushing (1) and 3/4" nipple (2) between reservoir and Filter Head.
  - B. Use two 90 degree Street Ells (5) on inlet side of Filter Head, as shown.
  - C. Bushing (6) will be 3/4" X 3/8" for 7 gallon system, 3/4" X 1/2" for 12 or 17 gallon system.
- 6. Place Flatbed on truck frame and install according to the following instructions:

(continued)

### FLATBED INSTALLATION

FORD (except 1 ton cab and chassis) and DODGE (Page 5, Fig. 3,4)

- Butt the 1" thick lug at rear of flatbed to the end of the truck frame using three 1/2" X 1 1/2" bolts and Wizflange nuts (see figure 3). This should locate the headache rack no more than 2 inches from the truck cab. If the distance exceeds 2" the frame will need to be cut off accordingly.
- 2. Align the bed so that it is the same distance between cab and the bed on BOTH sides of the truck. Also level the bed so that it is level BOTH front and back AND side to side.
- 3. When mounting stand-off brackets (37) use any existing holes in the truck frame if possible. If not drill 1/2" holes at the proper locations.
- 4. Install stand-off Brackets (37,38) onto the OUTSIDE of the truck frame and on the OUTSIDE of the bed frame (see figure 2, page 3), using 1/2" X 1 1/2" bolts (43) and 1/2" X 2 1/2" bolts (44), and Wizflange nuts.
- 5. Place spacers (39) on INSIDE of the channel when bolting the stand-off brackets to the bed frame.

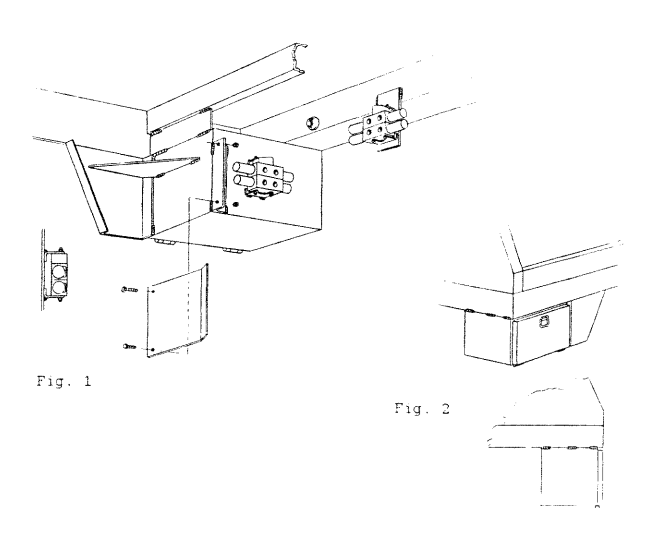
CHEVROLET OLD STYLE CHASSIS
FORD 1 TON CAB-AND-CHASSIS (see page 3)

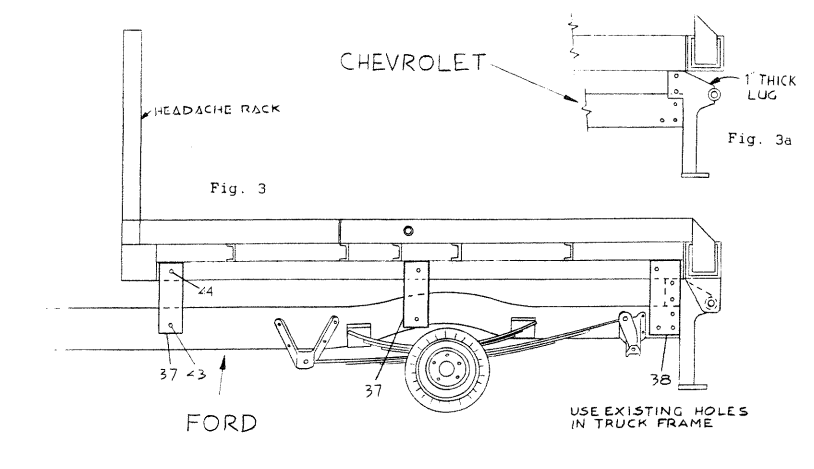
- 1. Bolt stand-off brackets (37) to the rear of the flatbed frame using three 1/2" X 1 1/2" bolts and Wizflange bolts.
- 2. Locate the flatbed on the truck frame so that the bottom bolt (29) through the 1" thick lug and the stand-off bracket rests on the frame of the truck while the lug is flush with the end of each frame rail. This should locate the front of the bed about 2 inches from the cab of the truck.
- 3. Align and bed so that it is the same distance between the cab and the bed on BOTH sides of the truck. Also level the bed so that it is level BOTH front and back AND side to side.
- 4. Mount stand-off Brackets (37,38) onto the OUTSIDE of the truck frame and on the INSIDE of the bed frame (see figure 3, page 3)
- 5. Place spacers (39) on INSIDE of the channel when bolting the stand-off brackets to the bed frame.

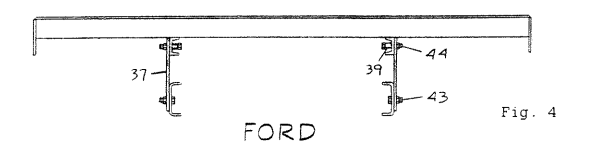
### CHEVROLET NEW STYLE CHASSIS

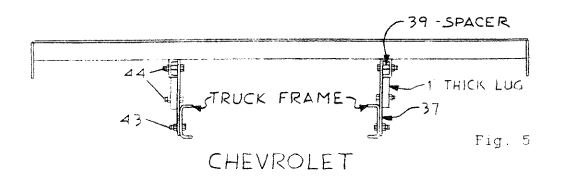
 Center the 3" X 4" steel tube (42) on the bed brackets of the truck frame. Locate and drill mounting holes in tube. Mount tube with 1/2" X 1 1/2" bolts provided (see figure 2).

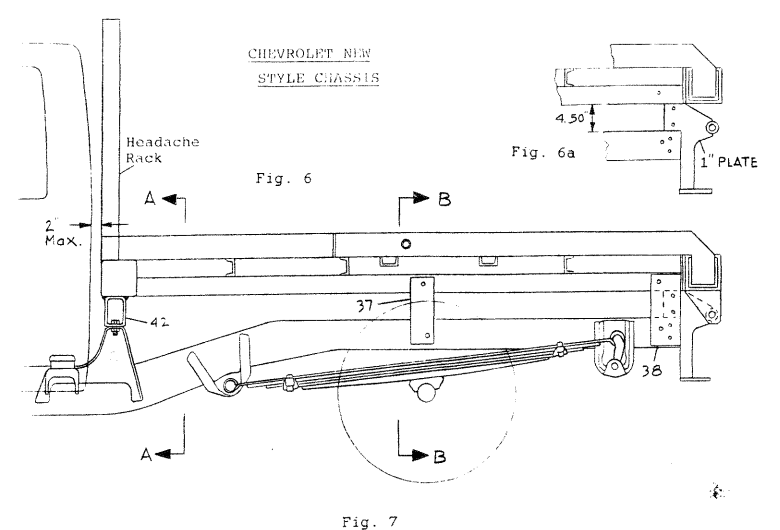
- 2. Butt the 1" thick lug at rear of flatbed to the end of the truck frame (see figure la, page 4). This should locate the headache rack no more than 2 inches from the truck cab. If the distance exceeds 2" the frame will need to be cut off accordingly.
- 3. With Flatbed in place, adjust the distance between Flatbed and Cab. Center Flatbed, side to side on truck frame, both front and rear. Weld the Flatbed to the 3" X 4" tube (42) where the Flatbed frame (hydraulic reservoir) meets the 3" X 4" tube.
- 4. Locate and drill holes for stand-off brackets above axle and at rear of frame. Install 1/2" X 1 1/2" bolts and Wizflange nuts through bracket and truck frame.
- 5. Place spacers (40) between bed frame and stand-off bracket and install with 1/2" X 2 1/2" bolts and Wizflange bolts (see figure 3).
- 6. Finish installing and tightening all bolts.











FRONT BED MOUNT
BRACKET

49.21

A-A

Fig. 8

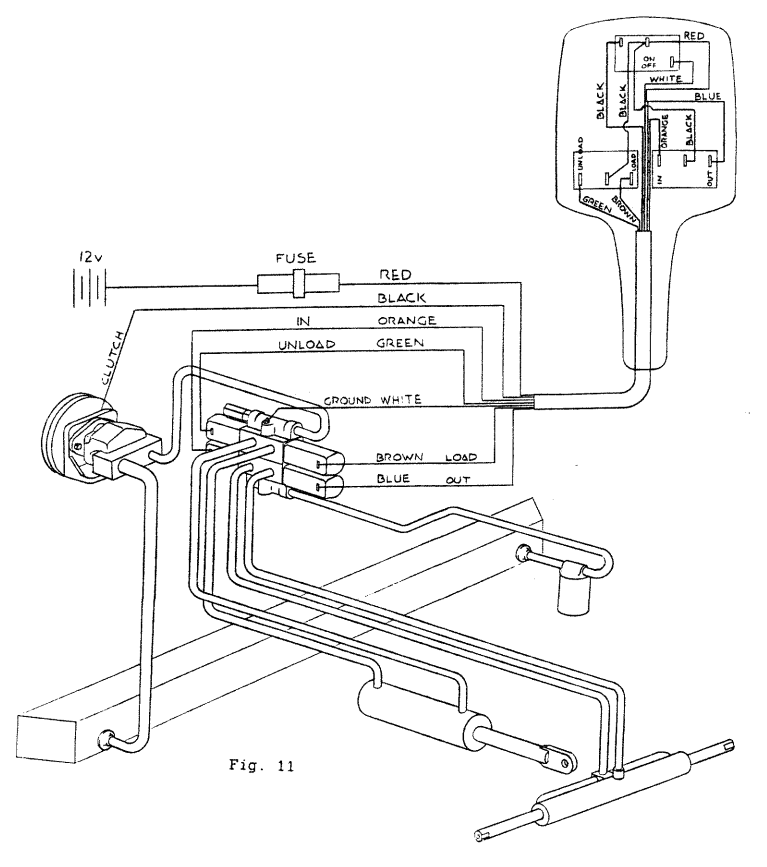
B-B

### ELECTRICAL INSTALLATION

- Drill 5/8" hole through back of cab, behind the seat, approximately 3" above floor-board and 12" from corner of cab.
- 2. Feed the Control Cable through the hole far enough so that the ends will reach the Valves. Remove bolt that holds truck seat to the floor. Place cable clamp around cable and on the bolt. Replace bolt into floor board and tighten.
- 3. Loosen the floor carpet trim along bottom of door way. Place the Black and red wires under the trim and tighten trim back into place.
- 4. Locate a clear area of Fire Wall close to steering column.
  Drill 3/16" hole through Fire Wall. Feed wire through hole
  and connect to wire on Clutch.
- 5. Locate a post in the fuse terminal that turns on and off with the ignition switch. Fasten one end of the in-line fuse holder to this post, the other end to the Red wire from the Control Cable.
- 6. Push the four wire ends onto the posts of the Valve Solenoids, matching the colors as shown on Page 9, figure 11.

### FINAL INSTALLATION

- 1. Put approximately 8 gallon of hydraulic oil into the Flatbed reservoir.
- 2. Start engine and run both cylinders in and out or up and down twice to fill system with oil. Make sure the two hoses coming through the Flatbed frame to the squeeze arms do not kink or stretch during operation. Check for hydraulic leaks.
- 3. Fill oil reservoir to FULL mark on dipstick. Reservoir holds approximately 10 gallon of oil.
- 4. Connect a hydraulic test gauge to the quick couplers in hoses going to squeeze cylinder. Check hydraulic system for pressure; should be 2300 2500 psi.
- 5. If valves are installed on Tool Box, fasten Valve Protector Shield to Tool Box. (see Figure 1, page 4)
  - If valves are installed on frame, then weld protector shield to frame, behind valves, to protect valves.



HYDRAULIC AND ELECTRICAL SCHEMATIC

Install electric wiring and hydraulic hoses per this schematic for proper operation of switches.

### MAXI-PAC INSTALLATION INSTRUCTIONS

#### CAUTION

Before any engine work is begun, be sure engine is OFF and cannot be started.

NOTE: The following instructions are general instructions applying to all Clutch Pump Kits. For specific instructions that apply to your specific engine, see instructions supplied with your Clutch Pump Kit.

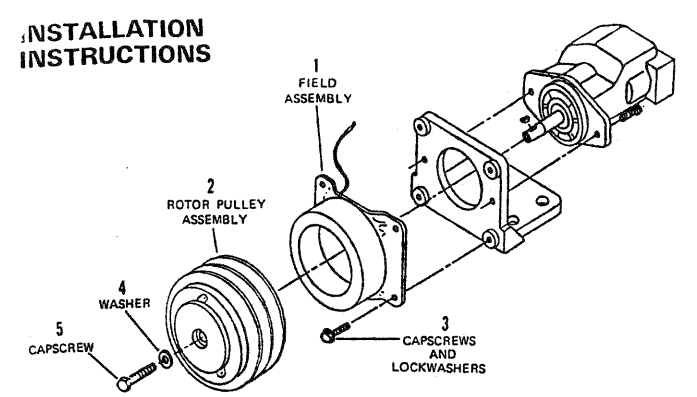
- 1. Loosen all bolts on fan shroud and fan.
- 2. Remove fan shroud and fan at the same time.
- 3. Loosen all bracket bolts to relieve tension on all V-belts.
- 4. Loosen and remove bolt of the engine crankshaft pulley. Match these bolts with bolts supplied in kit to assure thread match. Save these bolts.
- 5. Clean crankshaft pulley mating surfaces; make sure no burrs or dirt remains.
- Bolt on DewEze aluminum pulley using the bolts supplied, in the original bolt holes.

NOTE: Tighten all bracket bolts according to OEM instructions.

- 7. Install DewEze bracket in location as indicated on the specific instructions for your engine. Tighten bolts only hand tight at this time.
- 8. Install provided fan extension by replacing original stud bolts with bolts provided and secure extension temporarily with 2 flat washers and nuts.
- Tighten everything including all original belts, air conditioner, power steering pump, smog pump(s), etc., per OEM specifications.
- 10. Mount pump and clutch assembly with supplied belts and tighten bolts hand tight.
- 11. Use a sturdy straight edge to align clutch pulley with newly installed crankshaft pulley.

NOTE: Failure to properly align pulleys could result in severe damage to Fan, Radiator, Water Pump, and other surrounding components.

- 12. Tighten pump mounting bolts securely.
- 13. Install and align supplied idler pulley (if applicable) using spacers provided so pulley is centered on the backside of the belts. Tighten snugly.



STEP 1

Position the field assembly (1) against the foot Rotate the pulley assembly manually to assure mount bosses, aligning the field mounting holes with the bolt holes in the bosses. Insert four field and rotor. If any interference capscrews and lockwashers (3) furnished with the occurs, a rubbing noise can be heard as the clutch into the bolt holes of the bracket. Tighten the capscrews to a wrench torque of 7-10 ft.-1bs. (85-120 inch-1bs.) Use caution not to strip the threads in the bracket body.

### STEP 2

The pump shaft must be clean and free from burrs. Check the woodruff key for proper position and seating.

### STEP 3

Slide the rotor assembly (2) on to the tapered shaft (aligning the keyway with the woodruff key in the shaft). Secure the rotor pulley assembly with the washer (4) and self-locking capscrew (5) provided with the clutch. Tighten the self-locking capscrew to a wrench torque of 15-20 ft.-lbs. (180-240 inch-lbs.).

### STEP 4

that there is no interference between the other mechanical interference disassemble the clutch and repeat the installation of the field assembly.

#### STEP 5

To disassemble the rotor-pulley assembly from the pump, remove the self-locking capscrew and washer and insert a 5/8-11 UNC-2B capscrew in the threaded portion of the hib. The pressure exerted by the capscrew on the end of the pump shaft will force off the rotor pulley assembly without damage to the clutch or pump. DO NOT USE a wheel puller on the outer diameter of the pulley, as this can result in damage to the clutch bearing. Warranty voided if clutch is removed from shaft without using a 5/8-11 UNC bolt in the hub.

# heavy duty clutch

## **GENERAL**

This clutch is specified for DewEze clutch pump systems. Properly installed, it will provide maintenance free service. The clutch, using a stationary field principle, does not require slip rings or brushes.

The clutch consists of two major components, a stationary magnetic field assembly and a rotor-pulley assembly. The field assembly is mounted on bosses on the aluminum foot mount. The rotor-pulley assembly is mounted to the pump crankshaft and driven by

V-belts from the engine crankshaft pulley. Electricity energizes the clutch field to couple the

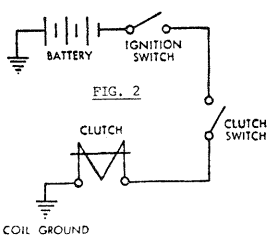
clutch magnetically,

thus driving

the pump. De-energization of the field releases the clutch and uncouples the pump.

## WIRING

The coil in the field assembly has a single leadwire (hot) and is grounded to the field shell. It will only be necessary to connect this leadwire into the electrical system. (See electrical switch installation instructions) Figure 2 is an example of a typical system.



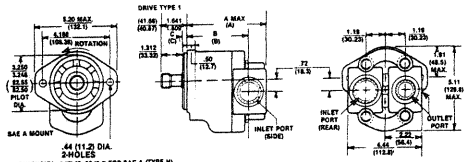
## **SERVICE**

This pump clutch automatically compensates for wear requring no adjustment throughout the life of the clutch. NO NOT lubricate the unit. If the clutch should fail to operate, check the electrical circuit to be sure that the proper voltage is being supplied to the clutch. DO NOT attempt to make any mechanical adjustments on the clutch.

## HYDRAULIC GEAR PUMP—Series S20S

4.5 to 10.0 GPM-SAE / NFPA Volumetric Rating

## INSTALLATION **DRAWINGS**



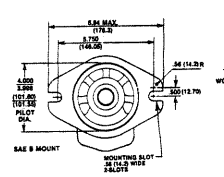
SPLINE DATA: DRIVE TYPE I FLAT ROOT SIDE FIT NO. OF TEETH: PRESSURE ANGLE: 30° 18/32 8125 REF DIA PITCH: 107.
PITCH DIA: 8125 RE MAJOR DIA: 553-8.
FORM DIA: 74.
CIRCULAR TOOTH THICKNESS: MINIMUM ACTUAL: .08.
MAXIMUM EFFECTIVE: .091 7493 .0854 .0882

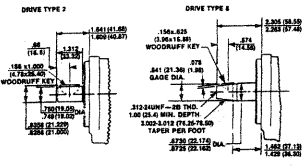
SPLINE DATA: DRIVE TYPE 9

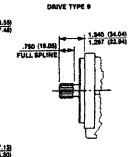
FLAT ROOT SIDE FIT NO. OF TEETH: PRESSURE ANGLE: 11 30\* 16/32 6875 REF .728-.733 

DIMENSION C (C) IS .25 (8.4) FOR SAE A (TYPE H) HOUNT, AND .26 (8.7) FOR SAE 8 (TYPE J) HOUNT.

COUNTERCLOCKWISE ROTATION SHOWN— FOR CLOCKWISE ROTATION, PORTS ARE REVERSED



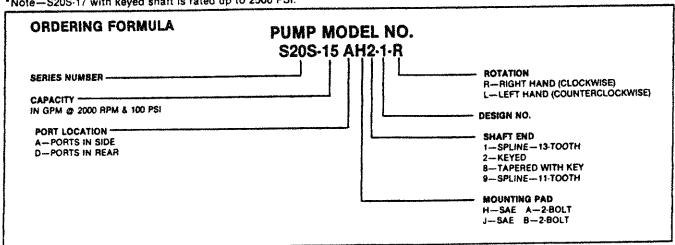




NOTE: PARENTHETICAL DIMENSIONS ARE IN MILLIMETERS.

SPECIF	DISPLACEMENT CU.IN./REV.	VOLUMETRIC RATING	PRESSURE RATING PSI UP TO	A	(A)	В	(B)	INLET PORT	OUTLET PORT
S20S-7	.85	3.7	3000	4.42	(117.4)	3.35	(90.2)	1.312-12UN	1.062-12UN
S20S-12	1.45	6.3	3000	4.94	(125.5)	3.85	(97.8)	1.312-12UN	1.062-12UN
S20S-17	2,02	8.7	2500	538	(136.7)	4.29	(109.0)	1.625-12UN	1.312-12UN

\*Note-\$20\$-17 with keyed shaft is rated up to 2500 PSI.



#### STARTING

Turn pump ON with engine idling. (Red light will indicate pump is on)

IMPORTANT: In cold weather, allow engine to idle for 5 or 10 minutes with pump on before operating the arms. This allows the oil to warm up and flow more freely. Failure to do so may cause hydraulic pump failure.

### LOADING

Back the truck against the bale with the arms wide apart and tilted slightly upward. Close the arms firmly against the bale. Lift the bale onto the truck. Release the bale and repeat the operation for the second bale except do not release the bale after it is onto the truck. Instead, keep the bale in the arms while hauling and it will be ready for unloading at your destination.

### UNLOADING

Do the reverse of the loading operation.

NOTE: Sometimes it may be necessary to operate with spinners to grip the front bale for unloading.

### UNROLLING

With the arms laying on the bed, place the optional Risers in the "eye" of the arms, and the Spinners in the "eye" of the Risers. Position the arms over the bale so the spinner is at the center of the bale. Close the arms and pick up the bale. To unroll, lower the bale onto the ground and drive. Gradually lower the arms as the bale unrolls. NOTE: Without the Risers, the spinners will not lower close enough to the ground to completely unroll the bale.

### STORING THE ARMS

Close the arms partially and lay on the flatbed. Open arms until they are flush with the side of the bed. They now serve as sides for the flatbed.

TURN CLUTCH OFF when not using hydraulic system. Operating the truck at road speeds, or above 2,000 rpm, with pump engaged, may cause hydraulic PUMP FAILURE.

### MAINTENANCE

- 1. Oil reservoir must be kept full at all times. Maintain the oil between the "F" and "L" on the dipstick.
- 2. In cold weather, engage clutch and let the hydraulic system circulate until system sounds normal.
- 3. Change oil filter (10 micron) after first forty hours of use and then every 250 hours thereafter.
- 4. Keep belt tension tight. Loose belts may cause premature wear of belts and pulleys.
- Watch hydraulic system for signs of leakage. Loss of hydraulic fluid may cause serious damage to major hydraulic components.
- 6. When quick-couplers leak, the O-ring may need to be replaced.
- 7. Examine the oil. If milky in appearance it is probably saturated with air or water and should be replaced with fresh oil.
- 8. Unusual sounds in the hydraulic pump or anywhere in the system should be investigated by a fluid power mechanic.
- 9. High heat, 190 degrees or greater, can be damaging to the hydraulic system and should not be tolerated. Feel various parts of the system to make sure there are no "hot spots" which may indicate a problem is developing.
- 10. Clutch should be disengaged when hydraulic system is not in use.
- 11. Make sure quick-disconnect couplers are clean, properly connected and mated, so that oil flows freely from hydraulic power source to implement.
- 12. For easy hookup in the couplers, shut clutch switch "off" and activate control valve switches with the ignition "on". This will release the pressure in the lines on the truck.
- 13. When quick-couplers are not in use, cover with dust caps.
- 14. Engine should not exceed 2,000 rpm with clutch engaged and pump operating.
- 15. CAUTION: Do not operate hydraulic system with hood open.

## TROUBLE - SOLUTIONS GUIDE

PROBLEM AREA	SYMPTOMS	POSSIBLE SOLUTIONS			
HYDRAULIC PUMP	NO OIL FLOW	<ol> <li>CHECK OIL LEVEL IN RESERVOIR</li> <li>If oil level is low, check for leaks in system.</li> </ol>			
		<ol> <li>CHECK BELT TENSION - Tighten if needed.</li> <li>Replace belt if necessary.</li> </ol>			
		3. CHECK FOR SHEARED KEY ON PUMP SHAFT - Replace key.			
		4. CLUTCH NOT FUNCTIONING (see guide for clutch problems)			
		<ol> <li>INTERNAL PUMP DAMAGE - Have pump repaired or replaced.</li> </ol>			
	NO OIL PRESSURE  (ASSUMING SOME OIL FLOW)  4.	6. CHECK PRESSURE LINE AT PUMP TO SEE IF OIL IS MOVING.			
		1. VALVE NOT FUNCTIONING - Check for disconnected wires at solenoid.			
		(ASSUMING 2	2. CHECK FOR POSSIBLE LEAKS IN SYSTEM - Repair leaks or blown hoses.		
		3. CHECK FOR MALFUNCTIONING SWITCH - Replace broken switches.			
			4. PRESSURE RELIEF SPRING BROKEN ALLOWING OIL TO BY-PASS SYSTEM - Replace spring.		
			5. PRESSURE SEAL ON PUMP IS BROKEN OR WORN - Replace pressure seal		
		6. BELTS OR CLUTCH ARE SLIPPING - Tighten belts.			
		7. PRESSURE RELIEF MAY BE SET TOO LOW			
		CAUTION: PRESSURE EXCEEDING 2,600 PSI CAN DAMAGE THE PUMP			

Assuming coil and electrical systems seem to be functioning, use a screwdriver and push in on the button at the end of the tube assembly. (Note: the solenoids rest on this tube.) This will usually operate the valve. CAUTION: Make sure no one is on or around moving parts of the equipment that is hooked to the hydraulic system.

If spool is jammed, do not force spool as this may cause a scar on the spool or valve body. Disassemble valve, clean, and reassemble. If spool is still tight, use a <u>very fine</u> emery cloth to smooth burns or rough edges on spool. NOTE: The relief valve is preset from factory. Warranty is void if valve pressure is increased beyond factory setting.

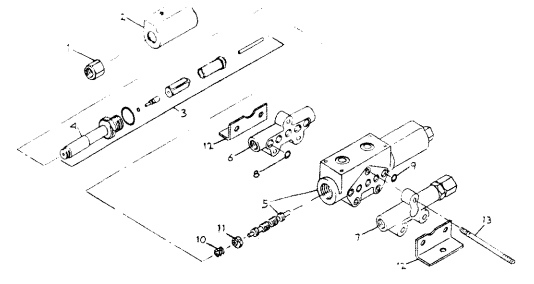
## TROUBLE - SOLUTIONS GUIDE

PROBLEM AREA	SYMPTOMS	POSSIBLE SOLUTIONS
CLUTCH	DOES NOT ENGAGE	<ol> <li>CHECK FOR BLOWN FUSE - Replace fuse.</li> <li>CAUTION: Fuse should not exceed 30 amps.</li> </ol>
		<ol> <li>CHECK WIRE TO CLUTCH - Insure there are no breaks or shorts in wire and that it is plugged into clutch lead.</li> </ol>
		3. CHECK FOR BAD SWITCH IN SYSTEM - Replace switch
		<ul> <li>CHECK FOR BLOWN MAGNETIC COIL</li> <li>Use jumper from positive battery terminal to coil lead to check coil.</li> <li>Replace coil if necessary.</li> </ul>
BELT(S)	JUMPING OFF PULLEYS	1. BELTS TOO LOOSE? - Tighten belts
		<ul><li>2. CHECK FOR EXCESSIVE BELT WEAR</li><li>- Replace worn belts</li></ul>
		<ul> <li>CHECK FOR LOOSE PUMP BRACKET</li> <li>Tighten loose bolts</li> <li>Replace broken bolts</li> </ul>
		4. CHECK ALIGNMENT OF CLUTCH AND CRANKSHAFT PULLEYS - Re-align pulleys
		IMPORTANT! USE A STRAIGHT EDGE!
		<ul> <li>5. CHECK CRANKSHAFT PULLEY FOR LOOSE OR BROKEN BOLTS</li> <li>- Replace broken bolts</li> <li>- Tighten loose bolts</li> </ul>
	The second secon	6. CHECK ALIGNMENT OF IDLER PULLEY (IF APPLICABLE) AND THE CONDITION OF IDLER PULLEY BEARINGS - Re-align idler pulley - replace broken or worn bearings

FOR ADDITIONAL TROUBLE SHOOTING INFORMATION AND HELP CONTACT

DewEze Mfg., Inc. Route 2, Box 78 Harper, Kansas 67058

Phone 316-896-7381



### VALVE ASSEMBLY, FPS SMALL

1.	720005	Nut
2.	720004	Solenoid coil
Э.	720003	Tube sub-assembly

4. 720017 Tube

720002 Body and spool

720008 Outlet 720006 Inlet

749 GAL SYSTEM

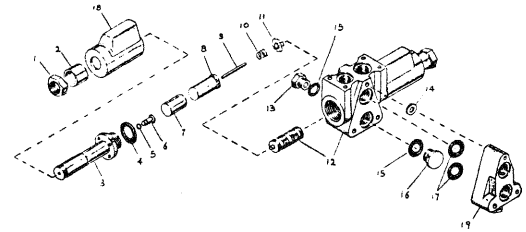
720019 8. O-ring, outlet 9. 720018 O-ring, inlet

720023 10. Spring

11. 720024 Spring retainer 12. 720022 Mounting bracket

13. 720021 Tie rod

## 11 + 17 GAL SYSTEM

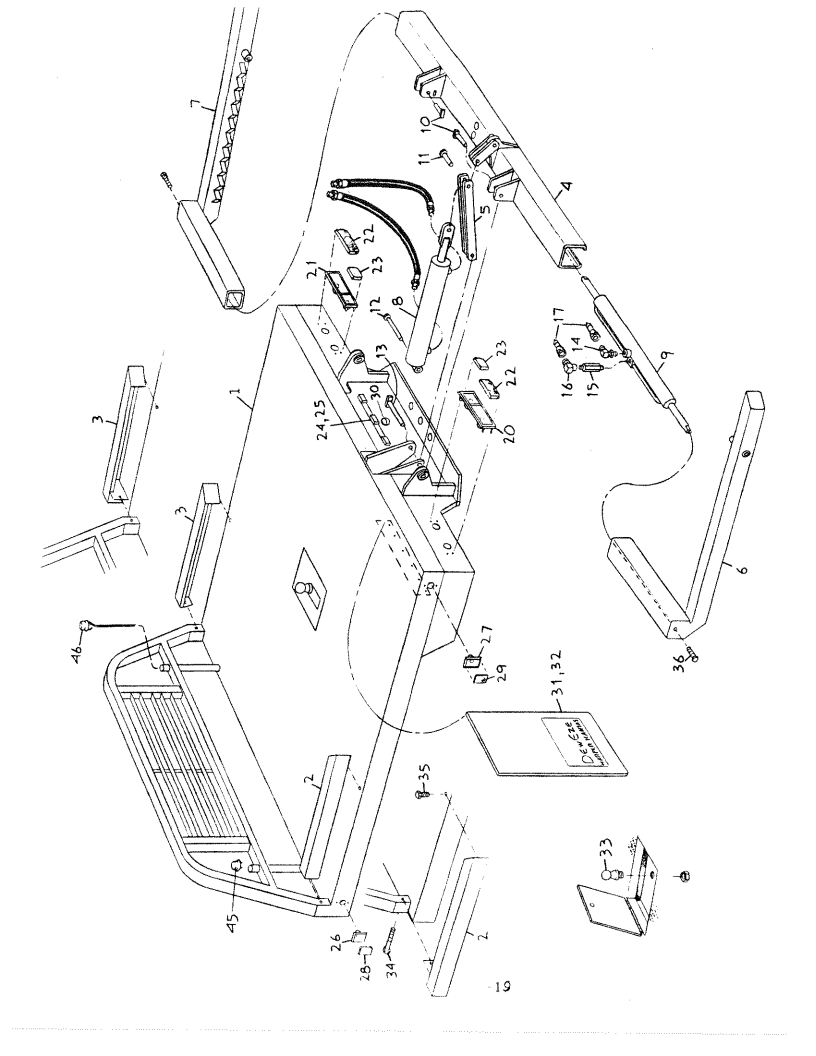


### VALVE ASSEMBLY, FPS LARGE

1.	720044	Nut
2.	720045	Sleeve
3.	720046	Tube Subassembly
4.	720047	O-ring
5.	720048	0-ring
6.	720050	Button
7.	720051	Plunger

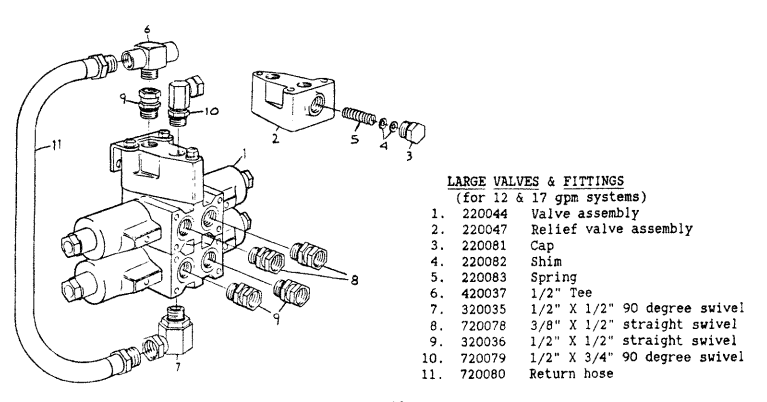
- 8. 720052 Plug
- 9. 720053 Pin
- 10. 720054 Spring
- 11. 720055 Retainer, Spring

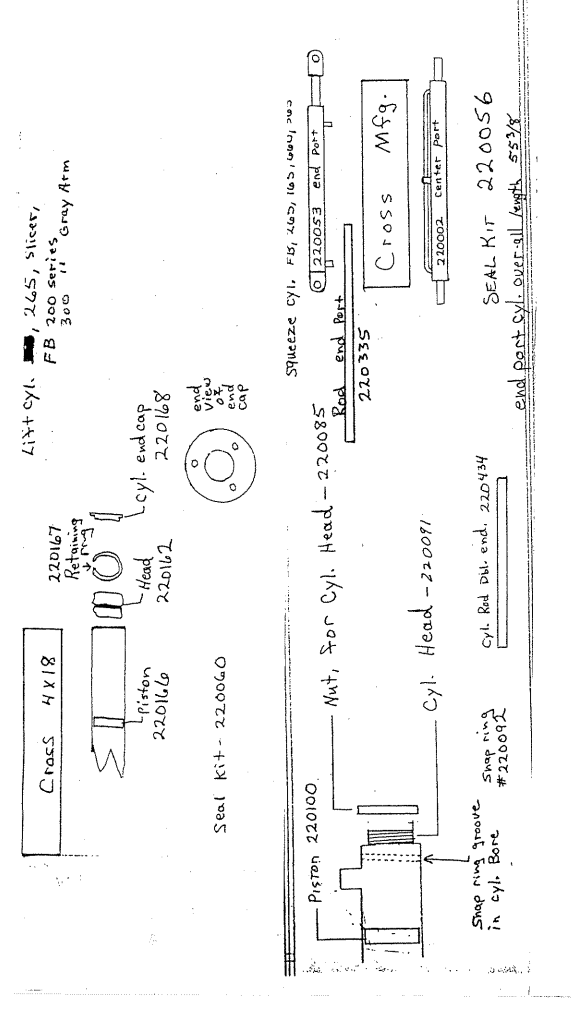
- 12. 720056 Spool & body (matched set)
- 13. 720057 Plug
- 720058 Mylar shim 14.
- 15. 720059 O-ring
- 16. 720060 Series plug
- 720061 O-ring 17.
- 720062 Solenoid coil 18.
- 19. 220047 Relief Valve
- 220043 Valve assembly, 1-bank 20.
- 21. 220044 Valve assembly, 2-bank, w/relief

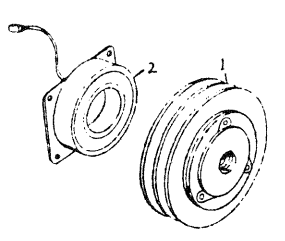


### FLATBED PARTS LIST

,	210000	and had Donnead hall	19.	220009	Moses 6 51 - 275 270 had
1.		280 Bed, Recessed ball	19.		Hose, 6.5' - 275, 278 bed
	210010	278 Bed, Recessed ball		220010	Hose, 8.0' - 275, 278 bed
	210011	275 Bed, Recessed ball	20.		Tail light, left
	210166	280 Bed, Flipover ball	21.	230002	Tail light, right
	210167	278 Bed, Flipover ball	22.	230003	Lens, tail and stop
	210168	275 Bed, Flipover ball	23.	230004	Lens, back-up
2.	210013	Side, Left - 280 bed	24.	230005	Rear identification light
	210015	Side, Left - 278 bed	25.	230006	Lens, rear I.D. light
	210121	Side, Left - 275 bed	26.	230007	Side marker light, amber
3.	210014	Side, Right - 280 bed	27.	230008	Side marker light, red
	210016	Side, Right - 278 bed	28.	230009	Lens, amber
	210122	Side, Right - 275 bed	29.	230010	Lens, red
4.	210017	Cross arm Tube - 280, 278 bed	30.	230011	License light
	210018	Cross arm Tube - 275 bed	31.	210174	Mud flap, 24" X 36"-278, 280
5.	210021	Idler Arm	32.	210178	Mud flap, 19" X 36" - 275
6.	210019	Hugger arm, left	33.	210090	Hitch ball, recessed
7.	210020	Hugger arm, right	34.	210129	3/8" X 4" NC bolt
8.	220006	Lift Cylinder	35.	510063	3/8" X 1" NC bolt
9.	220002	Hugger cylinder	36.	210128	5/8" X 1 1/2" NF bolt
10.	210107	Pin, cross arm	37.	210126	Stand-off bracket
11.	210110	Pin, lift cylinder, rod end	38.	210127	Rear stand-off bracket
12.	210112	Pin, lift cylinder, base end	39.	210179	Spacer, 1 1/4" (6)
13.	210112	Pin, idler arm	40.	210180	Spacer, 7/8" (2)
14.	220005	90 degree adjustment ell	42.	210182	3" X 4" tube
	220003	Connector	43.	510218	1/2" X 1 1/2" NC bolt (10)
15.			44.	410273	· · · · · · · · · · · · · · · · · · ·
16.	220004	90 degree ell	45.	210165	Filler cap
17.	420005	Pioneer Coupler, male			
18.	220007	Hose, 7.5' - 280 bed	<b>4</b> 6.	210176	Filler cap, w/dipstick
	220008	Hose, 9.0' - 280 bed			



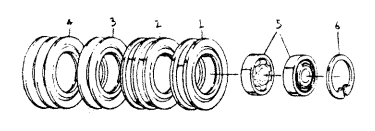




### CLUTCH

1. 740037 Clutch, standard 740038 Clutch, Heavy Duty 2. 730001 Coil, standard

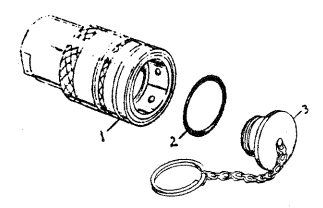
730001 Coil, Standard



### IDLER PULLEY

1. 740039 Single pulley, flat
740040 Double pulley, flat
740041 Single pulley, V-groove
740042 Double pulley, V-groove

740068 Bearing
 740069 Snap ring

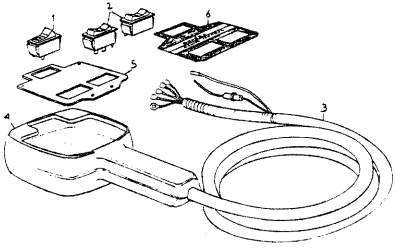


## QUICK COUPLER

1. 220084 Quick coupler

2. 420050 O-ring

3. 420051 Dust cap



## CONTROL CABLE

1. 130001 Switch, with light

2. 130002 Switch

3. 230013 Wiring Harness

4. 150008 Housing

5. 150002 Plate

5. 150004 Decal