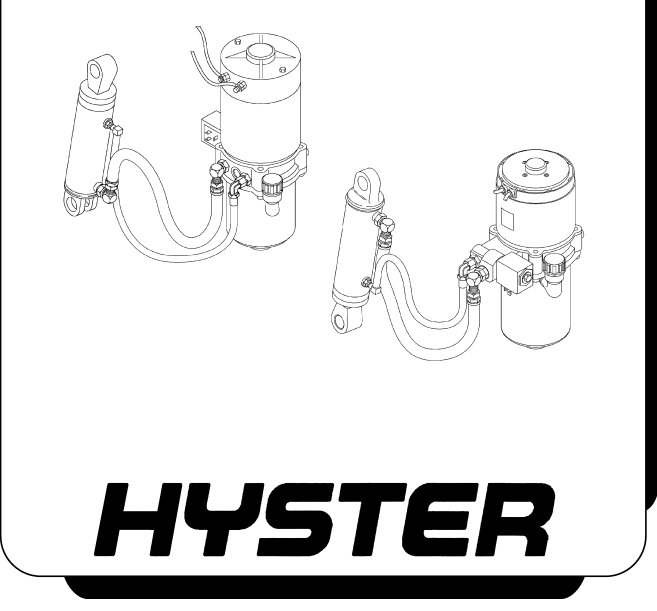
WALKIE HYDRAULIC SYSTEMS

B60Z [A230]; B80Z [A233]; C60Z [A478]; C80Z [A479]; W60Z [A231]; W65Z [A229]; W80Z [A234]; B60Z^{AC} [B230]; B80Z^{AC} [B233]; C60Z^{AC} [B478]; C80Z^{AC} [B479]



SAFETY PRECAUTIONS MAINTENANCE AND REPAIR

- When lifting parts or assemblies, make sure all slings, chains, or cables are correctly fastened, and that the load being lifted is balanced. Make sure the crane, cables, and chains have the capacity to support the weight of the load.
- Do not lift heavy parts by hand, use a lifting mechanism.
- Wear safety glasses.
- DISCONNECT THE BATTERY CONNECTOR before doing any maintenance or repair on electric lift trucks. Disconnect the battery ground cable on internal combustion lift trucks.
- Always use correct blocks to prevent the unit from rolling or falling. See HOW TO PUT THE LIFT TRUCK ON BLOCKS in the **Operating Manual** or the **Periodic Maintenance** section.
- Keep the unit clean and the working area clean and orderly.
- Use the correct tools for the job.
- Keep the tools clean and in good condition.
- Always use **HYSTER APPROVED** parts when making repairs. Replacement parts must meet or exceed the specifications of the original equipment manufacturer.
- Make sure all nuts, bolts, snap rings, and other fastening devices are removed before using force to remove parts.
- Always fasten a DO NOT OPERATE tag to the controls of the unit when making repairs, or if the unit needs repairs.
- Be sure to follow the WARNING and CAUTION notes in the instructions.
- Gasoline, Liquid Petroleum Gas (LPG), Compressed Natural Gas (CNG), and Diesel fuel are flammable. Be sure to follow the necessary safety precautions when handling these fuels and when working on these fuel systems.
- Batteries generate flammable gas when they are being charged. Keep fire and sparks away from the area. Make sure the area is well ventilated.

NOTE: The following symbols and words indicate safety information in this manual:

Indicates a condition that can cause immediate death or injury!

Indicates a condition that can cause property damage!

On the lift truck, the WARNING symbol and word are on orange background. The CAUTION symbol and word are on yellow background.

TABLE OF CONTENTS

General	1
Description of Operation	1
Lifting a Load	2
Lowering a Load	2
Hydraulic Lines	2
Hydraulic Oil	2
Clean	5
Sound Level	5
Special Precautions	5
Hydraulic Reservoir	7
Description	7
Drive Unit Compartment Covers	7
C60Z, C80Z, C60Z ^{AC} , and C80Z ^{AC}	7
Remove	7
Install	7
B60Z, B80Z, B60Z ^{AC} , B80Z ^{AC} , W60Z, W65Z, and W80Z	•
D002, D002 , D002 , D002 , W002, W002, and W002	8
Remove	8
Install	9
Lift Pump and Motor	10
General	10
Remove	10
Lift Pump and Motor Assembly	10
Disassemble	11
Remove Reservoir	11
Remove Pump Motor	13
B60Z, B60Z ^{AC} , C60Z, C60Z ^{AC} , and W60Z. B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z.	13
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	13
Disassemble Pump	13
B60Z, B60Z ^{AC} , C60Z, C60Z ^{AC} , and W60Z B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	13
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	13
Assemble	15
Assemble Pump	15
B60Z, B60Z ^{ÅC} , C60Z, C60Z ^{AC} , and W60Z B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	15
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	15
Install Pump Motor	15
Install Reservoir to Pump	16
Install	16
Lift Pump and Motor Assembly	16
Valve Repair	17
Lowering Valve	17
Remove	17
Install	17
Relief Valve	18
B60Z, B60Z ^{AC} , C60Z, C60Z ^{AC} , and W60Z	18
Remove	18
	18
Install	
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	19
Remove	19
Install	19
Check Valve	19
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	19

TABLE OF CONTENTS (Continued)

Remove	19
Install	20
Lift Cylinder	20
Remove	20
Disassemble	22
Assemble	22
Install	22
Relief Valve Adjustment	23
Relief Valve Pressure Check	23
Adjust Relief Valve Pressure	24
B60Z, B60Z ^{AC} , C60Z, C60Z ^{AC} , and W60Z	24
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	25
Troubleshooting	26
Lift Assemblies	26
Lift Cylinders	27
Lift Pump and Motor Assembly	28

This section is for the following models:

 $\begin{array}{c} B60Z \ [A230];\\ B80Z \ [A233];\\ C60Z \ [A478];\\ C80Z \ [A479];\\ W60Z \ [A231];\\ W65Z \ [A229];\\ W80Z \ [A229];\\ W80Z \ [A234];\\ B60Z^{AC} \ [B230];\\ B80Z^{AC} \ [B233];\\ C60Z^{AC} \ [B478];\\ C80Z^{AC} \ [B479] \end{array}$

General

This section covers the troubleshooting and repair procedures for the hydraulic components on B60Z, B80Z, B60Z, B80Z^{AC}, C60Z, C80Z, C60Z, C80Z^{AC}, W60Z, W65Z, and W80Z lift trucks.

It also includes the remove and install procedures for the solenoid coil used to activate the lowering valve.

Description of Operation

The hydraulic system of the B60Z, B80Z, B60Z, B80Z^{AC}, C60Z, C80Z, C60Z, C80Z^{AC}, W60Z, W65Z, and W80Z lift trucks includes:

- Reservoir
- Pump
- Check Valve
- Relief Valve
- Lowering Valve
- Lift Cylinder
- Connecting Hoses and Tubes

Always wear the proper protective equipment including eye protection and petroleum-resistant gloves when handling hydraulic oil. Thoroughly wash oil from exposed areas of skin as soon as possible.

Never check for leaks by putting hands on hydraulic lines or components under pressure. Hydraulic oil under pressure can be injected into the skin.

Completely lower forks to relieve hydraulic pressure before disassembling any part of the lift pump or disconnecting any hydraulic hoses.

The hydraulic oil is hot at normal operating temperatures. Be careful when draining the oil.

Protect the hydraulic system from dirt and contaminants when servicing the hydraulic system. For troubleshooting and repairs of the electrical components, see the sections **Electrical System** 2200 SRM 929, **Electrical System** 2200 SRM 1052, **Electrical System** 2200 SRM 1357, or **Electrical System** 2200 SRM 1287. See the sections **Curtis 1297 Transistor Motor Controller** 2200 SRM 928, **AC Motor Controller** 2200 SRM 1352, or **AC Motor Controller** 2200 SRM 1286 for Controller functions.

Never operate the pump without the proper amount of oil in the hydraulic system. The operation of the hydraulic pump with low oil levels will damage the pump.

The reservoir contains the hydraulic fluid necessary for the operation of the system. It acts as a heat sink to provide cooling. As the hydraulic oil leaves the reservoir, it passes through a strainer in the reservoir. See Figure 1.

The hydraulic pump provides the flow of the hydraulic oil which activates the cylinder.

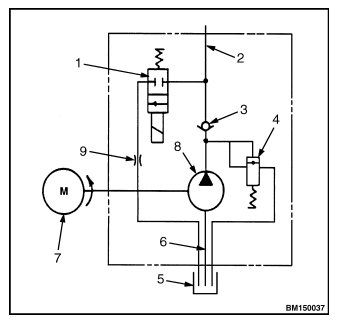
A check valve allows flow of the hydraulic oil in one direction only. In this hydraulic system, it prevents the oil from flowing backwards through the pump.

A relief valve limits maximum system pressure to protect the hydraulic system components.

The lowering valve is a normally closed valve. When it opens, hydraulic oil from the lift cylinder is allowed to return to the reservoir, and the forks lower.

The lift cylinder rod extends to operate the lift linkages to raise the forks.

The connecting hoses and tubing connect the various hydraulic components in the lift truck to complete the hydraulic circuit. See Figure 2 and Figure 3.



- 1. LOWERING SOLENOID VALVE
- 2. TO LIFT CYLINDER
- 3. CHECK VALVE
- 4. RELIEF VALVE
- 5. RESERVOIR
- 6. INLET LINE
- 7. PUMP MOTOR
- 8. LIFT PUMP
- 9. ORIFICE

Figure 1. Lift Pump and Motor Assembly Schematic

LIFTING A LOAD

To raise a load, the lift button must be depressed. Depressing this switch will activate the lift pump motor. Torque is transferred to the pump from the motor through the motor shaft and the coupling.

Hydraulic oil is pumped through the system as the pump begins to operate. Atmospheric pressure forces oil into the low pressure area at the pump inlet. Air, which is drawn into the reservoir through the breather, displaces the pumped oil, allowing oil to be sent through the system. See Figure 1.

As oil is pushed out of the pump, it passes through a one-way check valve to the lift cylinder. The check valve prevents oil from flowing back to the pump when lifting ceases, holding the lift cylinder in the raised position until lowered. The piston will begin to lift the load when fluid pressure acting against it is high enough to overcome the weight of the load.

When the piston is fully extended to the end of its stroke or if the load is too heavy, pressure will continue to build until the rated pressure needed to operate the relief valve is reached. When this occurs, the relief valve, which is normally closed, is forced back against its spring, creating a path for the fluid to flow back to the reservoir.

Once relief pressure is reached, hydraulic oil will continue to be diverted from the relief valve to the reservoir until the lift button is released, controller timeout is reached, or electrical power is interrupted.

LOWERING A LOAD

A load is lowered by depressing the lower button. When the lower button is depressed, electric current is sent to the normally closed solenoid lowering valve, which causes it to change position and open a path for the trapped hydraulic oil to flow from the cylinder back to the reservoir.

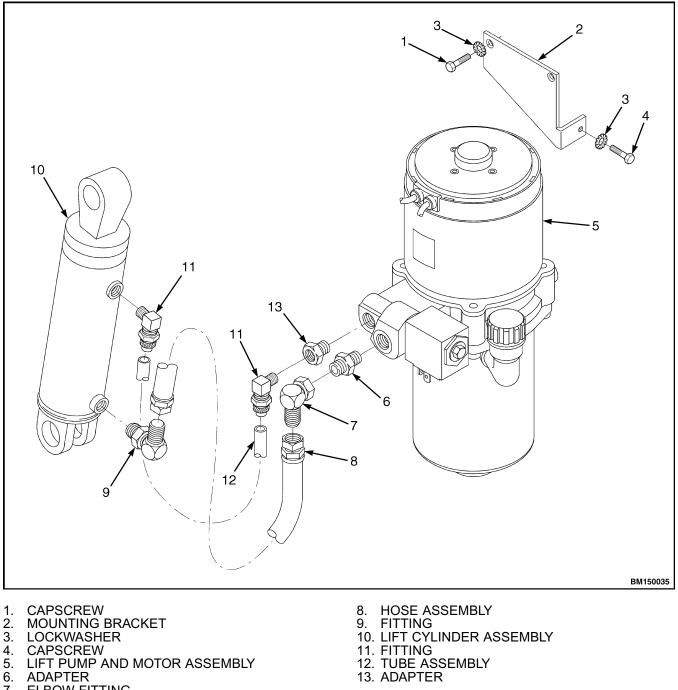
HYDRAULIC LINES

- **1.** All hydraulic hoses and tubes must be thoroughly cleaned before installation.
- **2.** When making repairs, use the least number of fittings and connections to minimize flow resistance and the possibility of leakage.

HYDRAULIC OIL

The hydraulic oil in the system performs the dual function of the power transmission and lubrication. Using the correct fluid is essential to proper system operation. See the section **Periodic Maintenance** 8000 SRM 919, **Periodic Maintenance** 8000 SRM 1032, **Periodic Maintenance** 8000 SRM 1368, or **Periodic Maintenance** 8000 SRM 1298 for the recommended hydraulic oil.

The hydraulic oil level should be checked first when troubleshooting lifting problems. Low oil levels may make it appear that a problem exists with the battery or hydraulic system.



- 1.
- CAPSCREW MOUNTING BRACKET 2.

- MOONTING BRACKET
 LOCKWASHER
 CAPSCREW
 LIFT PUMP AND MOTOR ASSEMBLY
 ADAPTER
 ELBOW FITTING

Figure 2. Hydraulic System for B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z Lift Trucks

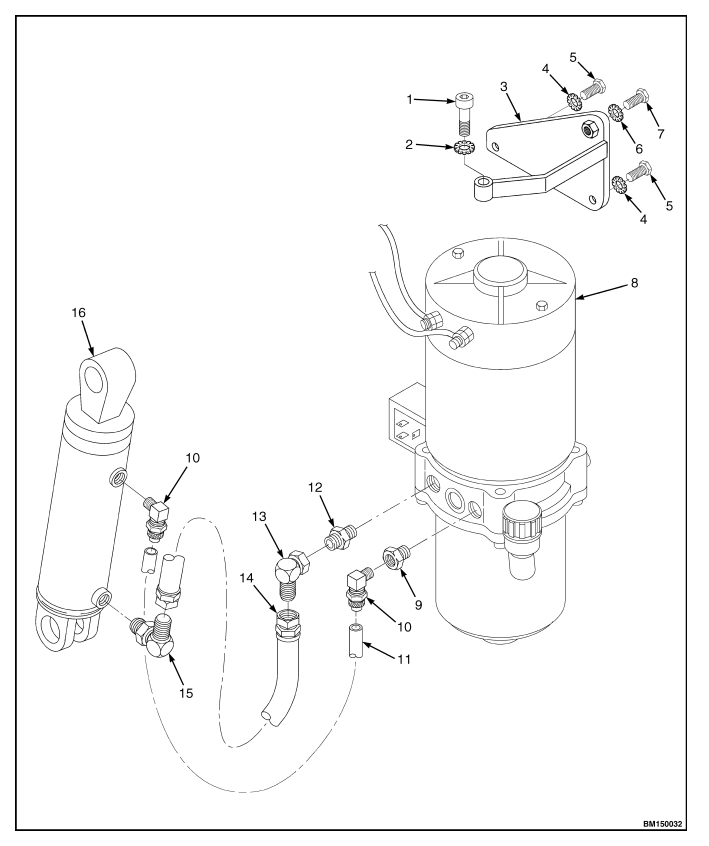


Figure 3. Hydraulic System for B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z Lift Trucks

Legend for Figure 3

- SOCKET-HEAD SCREW 1
- 2. LOCKWASHER
- MOUNTING BRACKET 3. LOCKWASHER
- 4.
- 5. CAPSCREW LOCKWASHER 6.
- 7. CAPSCREW
- LIFT PUMP AND MOTOR ASSEMBLY 8

CLEAN

Adhere to the following precautionary steps to ensure that the hydraulic system remains clean.

- 1. Clean the reservoir and pump area to prevent contaminants from entering the hydraulic system.
- 2. Clean (flush) the entire system when a failure is encountered to make sure all paint, metal chips, welding shot, and debris are removed.
- 3. Filter each change of oil to prevent the introduction of contaminants into the system.
- 4. Provide continuous protection from airborne contamination by keeping the breather cap clean and serviceable.

- 9. ADAPTER
- 10. FITTING 11. TUBE ASSEMBLY
- 12. ADAPTER
- **13. ELBOW FITTING**
- 14. HOSE ASSEMBLY
- **15. ELBOW FITTING**
- 16. LIFT CYLINDER ASSEMBLY

SOUND LEVEL

Hydraulic system noise may be caused by both improperly selected oil and loose or damaged system components.

- Cavitation Can be caused by high fluid viscosity, cold fluid temperatures, or a restriction in the inlet screen or inlet tubing. At startup, low temperatures can cause pump noises due to cavitation.
- Aerated Hydraulic Oil Results in system noise that is similar to cavitation. Aerated oil is caused by the ingestion of air through the joints of the inlet lines and high-velocity discharge lines. Aeration can also be caused by oil discharging above the fluid level in the hydraulic reservoir. Aerated hydraulic oil occurs when air does not have sufficient time to escape from the fluid while in the reservoir before recycling through the system.

Special Precautions

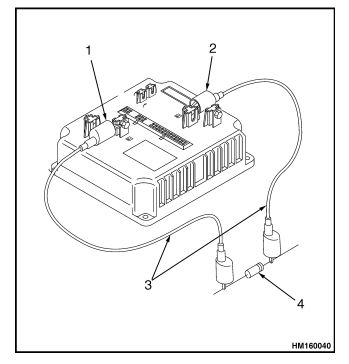
WARNING

The capacitor in the transistor controller can hold an electrical charge after the battery is disconnected. To prevent an electrical shock and personal injury, discharge the capacitor before inspecting or repairing any component in the drive unit compartment. Wear safety glasses. Make certain that the battery has been disconnected.

//!\CAUTION

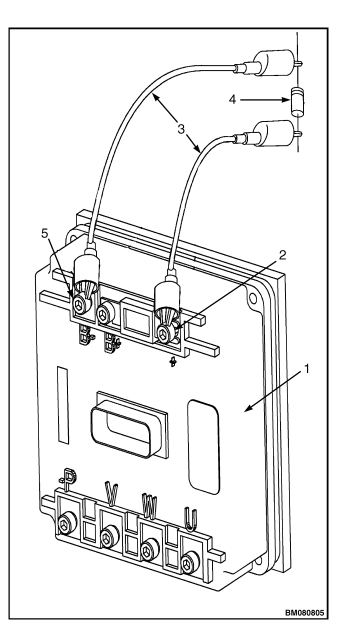
To avoid controller damage, always disconnect the battery, discharge the capacitor, and never put power to the controller while any power wires are disconnected. Never short any controller terminal or motor terminal to the battery. Make sure to use proper procedure when servicing the controller.

- **1.** Verify that the key switch is in the **OFF** position and the battery connector is completely disconnected.
- 2. Discharge the capacitors in the controllers by connecting a 200-ohm, 2-watt resistor across the controller's B+ and B- terminals. **DO NOT** short across the motor controller terminals with a screwdriver or jumper wire. Remove the 200-ohm, 2-watt resistor before reconnecting the battery. See Figure 4 or Figure 5.



- POSITIVE CONNECTION 1.
- 2.
- 3.
- NEGATIVE CONNECTION JUMPER WIRES 200-OHM, 2-WATT RESISTOR 4.

Figure 4. Discharging the Capacitors (B60Z, B80Z, C60Z, C80Z, W60Z, W65Z, and W80Z)



- POSITIVE CONNECTION
 NEGATIVE CONNECTION
 JUMPER WIRES
 200-OHM, 2-WATT RESISTOR

Figure 5. Discharging the Capacitors (B60Z^{AC}, B80Z^{AC}, C60Z^{AC}, and C80Z^{AC})

Hydraulic Reservoir

DESCRIPTION

The hydraulic reservoir is made of a durable, translucent plastic that allows the operator to see how much hydraulic oil is in the reservoir. The reservoir is clamped to the adapter plate on the bottom of the pump and motor assembly in the drive unit compartment. The reservoir has **MIN** and **MAX** marks on the side. With the truck on level surface, the forks lowered completely, and the oil at room temperature, the reservoir should be filled to the **MIN** mark. See Table 1.

Table	<i>1</i> .	Hydraulic	Reservoir
-------	------------	-----------	-----------

Model	Reservoir Markings	Reservoir Capacity
B60Z, B60Z ^{AC} , C60Z, C60Z ^{AC} , and W60Z	MIN and MAX	MIN : 0.71 liter (0.75 qt)
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	MIN and MAX	MIN : 0.85 liter (0.90 qt)

Drive Unit Compartment Covers

C60Z, C80Z, C60Z^{AC}, AND C80Z^{AC}

Many procedures will require access to the drive unit compartment. The drive unit compartment is located at the front of the truck, in front of the battery and below the control handle assembly. Two covers must be removed to access the drive unit compartment. The covers must be correctly reinstalled to protect the electrical system and other components housed in the drive unit compartment. See Figure 6.

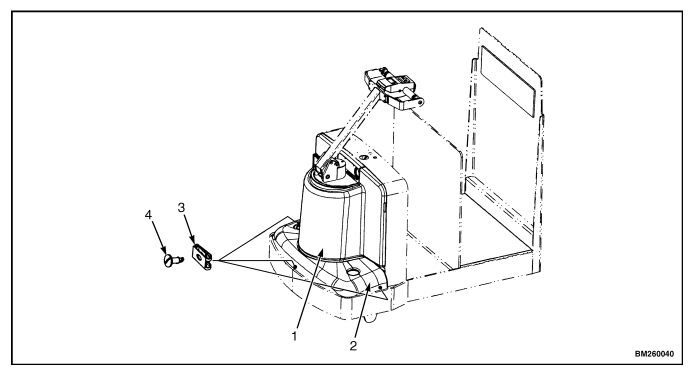
Remove

- **1.** Move the lift truck to a safe and level area.
- **2.** Lower the forks completely to relieve pressure from the hydraulic system.
- **3.** Turn the key switch to the **OFF** position and disconnect battery.
- 4. Block load wheels to prevent lift truck from moving. Refer to the section **Periodic Maintenance** 8000 SRM 1032 or **Periodic Maintenance** 8000 SRM 1368 - How to Put A Lift Truck on Blocks.
- 5. Remove the three screws retaining the lower cover to the truck.

- **6.** Lift the lower cover from the drive unit compartment.
- 7. Pull the bottom edge on one side of the upper cover from the drive unit compartment. Continue pulling around the edge of the cover until completely free of the truck.

Install

- 1. Place the top corners of the upper cover into the retaining clips in the drive unit compartment. See Figure 6.
- 2. Working around each side, bump the cover into place using the heel of the hand or a rubber hammer.
- **3.** Place the lower cover into the bottom of the drive unit compartment. Align the clip nuts with the cover holes.
- 4. Secure lower cover into place using three screws.



UPPER COVER 1.

CLIP NUT

LOWER COVER 2.

3. SCREW 4.

Figure 6. Drive Unit Compartment Covers (C60Z, C80Z, C60Z^{AC}, and C80Z^{AC})

B60Z, B80Z, B60Z^{AC}, B80Z^{AC}, W60Z, W65Z, **AND W80Z**

The drive unit compartment is concealed behind a molded cover which fits securely around the drive unit and steer support to the frame. The floormat fits snugly in the operator platform after the drive unit cover is installed.

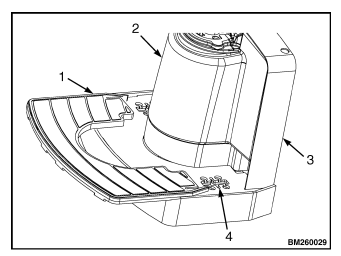
Remove

- 1. Move the lift truck to a safe and level area.
- 2. Lower the forks completely to relieve pressure from the hydraulic system.
- 3. Turn the key switch to the **OFF** position and disconnect battery.

- 4. Block load wheels to prevent lift truck from moving. Refer to the section Periodic Maintenance 8000 SRM 919 or Periodic Maintenance 8000 SRM 1298 - How to Put A Lift Truck on Blocks.
- 5. Lift the corners of the floormat and pull it out away from the drive unit. See Figure 7.
- 6. Reach under the side of the drive unit cover near the bottom and find the grip slot. See Figure 8. With both hands, pull up and away from the truck until the bottom of the cover kicks out from the retaining clips. Repeat this for the other side of the cover. Work around the edge of the cover until free from the truck.

Install

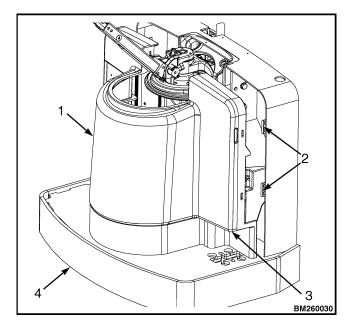
- 1. Make sure the floormat is pulled away from the drive unit. Place the bottom of the drive unit cover onto the operator platform and position the lower edges partially into the lower retaining clips.
- **2.** Push the top of the cover partially into the upper retaining clips. **DO NOT** push either edge of the cover in completely before starting all edges into the proper place.



- 1. FLOORMAT
- 2. DRIVE UNIT COMPARTMENT COVER
- 3. FRAME
- 4. CASTER MOUNTING ACCESS

Figure 7. Floormat (B60Z, B80Z, B60Z^{AC}, B80Z^{AC}, W60Z, W65Z, and W80Z)

3. When the cover is aligned and started properly, press the cover completely into the retaining clips and place the floormat into the operator platform around the cover.



- 1. DRIVE UNIT COMPARTMENT COVER
- 2. RETAINER TABS
- 3. GRIP SLOT
- 4. FRAME

Figure 8. Drive Unit Compartment Cover

Lift Pump and Motor

GENERAL

The lift pump and motor assembly consist of:

- Electric Motor
- Lift Pump
- Lowering Valve
- Relief Valve
- Check Valve
- Reservoir
- Inlet Tube and Strainer
- Breather/Filler Cap

The lift pump and motor assemblies are mechanically joined together as a compact unit, combining the reservoir, pump, valves, and motor. The lift pump is located inside the hydraulic reservoir and coupled to the motor by an adapter plate, coupling, and four capscrews.

Lift pump and motor assembly servicing is best performed by removing the unit from the truck to a clean work area.

NOTE: It is not necessary to remove the complete lift pump and motor assembly to remove the reservoir. When removing only the reservoir, see Remove Reservoir.

REMOVE

Lift Pump and Motor Assembly

Always wear the proper protective equipment including eye protection and petroleum-resistant gloves when handling hydraulic oil. Thoroughly wash oil from exposed areas of skin as soon as possible.

Completely lower forks to relieve hydraulic pressure before disassembling any part of the lift pump or disconnecting any hydraulic hoses.

Make certain the hydraulic cylinder rod is fully retracted.

Protect the hydraulic system from dirt and contaminants when servicing the hydraulic system.

1. Move the lift truck to a safe and level area.

- **2.** Lower the forks completely to relieve pressure from the hydraulic system.
- **3.** Turn the key switch to the **OFF** position and disconnect battery.
- 4. Block load wheels to prevent lift truck from moving. Refer to the section **Periodic Maintenance** 8000 SRM 919, **Periodic Maintenance** 8000 SRM 1032, **Periodic Maintenance** 8000 SRM 1368, or **Periodic Maintenance** 8000 SRM 1298 - How to Put A Lift Truck on Blocks.
- 5. Remove the drive unit compartment covers. See Drive Unit Compartment Covers.
- 6. Discharge the capacitor. See Special Precautions.
- **7.** Tag and disconnect all power wires and control wires to the lift pump and motor assembly.
- 8. Disconnect the hydraulic hoses.

Batteries are heavy and can cause personal injury. Use care to avoid injury. DO NOT put hands, arms, feet, and/or legs between the battery and a solid object. Make sure the capacity of the crane and spreader bar is greater than the weight of the battery. The weight of the battery is normally shown on the battery case. The maximum battery weight is shown on the lift truck nameplate. The spreader bar must NOT be made of metal or it must have insulated straps.

9. If necessary, remove the battery. Use a spreader bar and an overhead lifting device (crane) to remove the battery. **DO NOT** let the battery move from side to side. Make sure the battery cables have clearance. See Figure 9.

NOTE: On B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z lift trucks, it is recommended to connect a piece of string/rope to the power wires to help guide the wires back to the controller when reinstalling the lift pump and motor assembly.

10. Loosen and remove the three capscrews and lockwashers retaining the lift pump and motor assembly to the frame. Support the lift pump and motor assembly as the capscrews are being removed. Remove lift pump and motor assembly. НИ211041

11. Place lift pump and motor assembly in a vise on

a workbench in an upright position.

- 1. CRANE
- 2. SPREADER BAR
- 3. INSULATOR STRAPS
- 4. BATTERY

Figure 9. Battery Removal

DISASSEMBLE

Remove Reservoir

1. If the lift pump and motor assembly has not been previously removed, perform Step 1 through Step 6 in Remove, Lift Pump and Motor Assembly.

NOTE: On B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z lift trucks, the capscrews that hold the reservoir to the pump assembly also hold the motor to the pump assembly. When the capscrews are removed, the motor will be resting on the pump assembly. When reinserting the capscrews, ensure that the motor is located correctly and the coupling is seated properly.

- **2.** Remove the four capscrews retaining the reservoir to the lift pump. See Figure 10 or Figure 11.
- **3.** Carefully remove the reservoir from the lift pump and motor.
- **4.** If removed, place the pump and motor assembly on a clean drip pan.
- **5.** Remove and inspect the O-ring seal located between the lift pump assembly and the hydraulic reservoir. Verify that the O-ring seal is not damaged. Replace as needed.
- **6.** Inspect the inlet strainer. On B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z lift trucks, also inspect the return strainer. If necessary, remove the retaining clip to access the screen. Replace parts that are damaged or cannot be cleaned.

Disposal of lubricants and fluids must meet local and environmental regulations.

7. Pour oil from reservoir in a container suitable for disposal.

If oil is contaminated or excessively dirty, the entire hydraulic system should be thoroughly cleaned.

- 8. Examine the hydraulic reservoir. Inspect the hydraulic reservoir for dirt, foreign materials, or contamination. Clean and flush the hydraulic reservoir as necessary.
- **9.** Remove the breather/filler cap. Using a small prybar, separate the top and bottom of the breather/filler cap. Clean and inspect the breather element and the flat seal. Replace parts that are damaged or cannot be cleaned. Assemble the breather/filler cap.

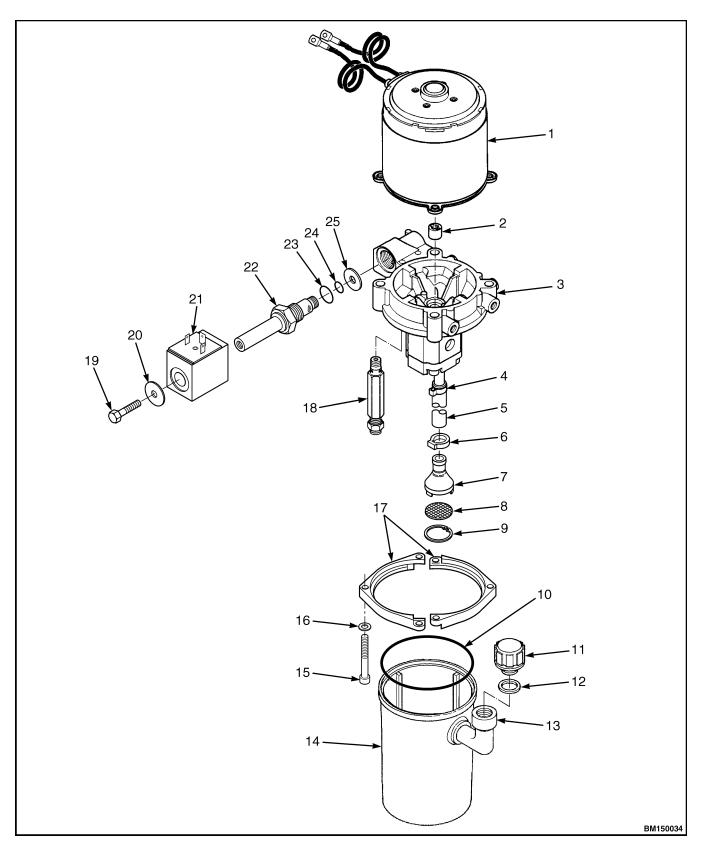


Figure 10. Lift Pump and Motor Assembly for B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z Lift Trucks

Legend for Figure 10

- 1. LIFT PUMP MOTOR
- 2. COUPLING
- 3. LIFT PUMP
- 4. CLAMP
- 5. TUBE
- CLAMP
 STRAINER
- 8. SCREEN
- 9. RETAINER
- 10. O-RING
- 11. BREATHER/FILLER CAP
- 12. FLAT SEAL
- 13. FILLER ELBOW

Remove Pump Motor

B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z

- 1. Lift the motor away from the pump assembly.
- 2. Inspect the motor output shaft, the pump input shaft, and the coupling. Replace worn or damaged parts.

B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z

- 1. Remove the two capscrews from top of motor.
- **2.** Lift the motor from the pump assembly.
- **3.** Inspect the motor output shaft, the pump input shaft, and the coupling. Replace worn or damaged parts.

Disassemble Pump

B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z

1. Remove the clamp retaining the inlet tube to the pump.

- RESERVOIR
 CAPSCREW
 WASHER
 TWO-PIECE CLAMP
 RELIEF VALVE
 CAPSCREW
 WASHER
 LOWERING VALVE COIL
- 22. LOWERING VALVE CARTRIDGE
- 23. O-RING
- 24. O-RING
- 25. LOWERING ORIFICE
- **2.** Remove the inlet tube and strainer by pulling down and out.
- **3.** Remove the lowering valve. See Lowering Valve, Remove.
- 4. Remove the relief valve. See Relief Valve, Remove.

B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z

- **1.** Tag and identify each tube with their corresponding location.
- **2.** Remove tubes and associated items from the bottom of pump.
- **3.** Remove the lowering valve from pump assembly. See Lowering Valve, Remove.
- 4. Remove the check valve from pump assembly. See Valve Repair, Remove.
- 5. Remove the relief valve from pump assembly. See Relief Valve, Remove.

Lift Pump and Motor

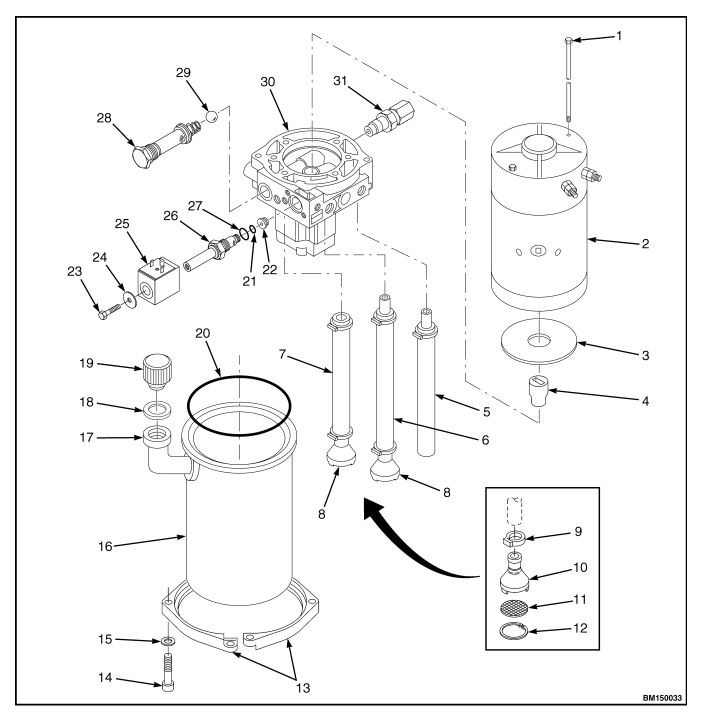


Figure 11. Lift Pump and Motor Assembly for B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z Lift Trucks

Legend for Figure 11

- 1. CAPSCREW
- 2. LIFT PUMP MOTOR
- 3. ADAPTER PLATE
- 4. COUPLING
- 5. TUBE
- 6. INLET TUBE
 7. RETURN TUBE
- 8. STRAINER
- 9. CLAMP
- 10. STRAINER HOUSING
- 11. SCREEN
- 12. RETAINER
- 13. TWO PIECE CLAMP
- 14. CAPSCREW
- 15. WASHER
- 16. RESERVOIR

ASSEMBLE

Assemble Pump

B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z

- **1.** Clean and lubricate all components using clean hydraulic oil.
- 2. Install the lowering valve. See Lowering Valve, Install.
- 3. Install the inlet tube and strainer.
- 4. Install the new clamp.
- 5. Install the relief valve. See Relief Valve, Install.

B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z

- 1. Clean and lubricate all components using clean hydraulic oil.
- 2. Install the relief valve. See Relief Valve, Install.
- 3. Install the check valve. See Valve Repair, Install.
- **4.** Install the lowering valve. See Lowering Valve, Install.
- **5.** Install tubes and related items to bottom of pump as removed.

- FILLER ELBOW
 FLAT SEAL
 BREATHER/FILLER CAP
 O-RING
 O-RING
 LOWERING ORIFICE
 CAPSCREW
 WASHER
 LOWERING VALVE COIL
 LOWERING VALVE CARTRIDGE
 O-RING
 CHECK VALVE
- 29. CHECK VALVE BALL
- 30. LIFT PUMP
- 31. RELIEF VALVE

Install Pump Motor

🛕 WARNING

Always wear the proper protective equipment including eye protection and petroleum-resistant gloves when handling hydraulic oil. Thoroughly wash oil from exposed areas of skin as soon as possible.

Protect the hydraulic system from dirt and contaminants when servicing the hydraulic system.

- 1. Lubricate the motor output shaft and the pump input shaft with a light coating of Molycote[®] G-N paste.
- 2. Install the coupling on the pump shaft.
- **3.** Align the slot in the motor shaft with the coupling. Lower the motor onto the pump, rotating the body as necessary to engage the coupling.
- **4.** Use the following procedure that applies to your lift truck:
 - **a.** Align the pump assembly mounting holes with the holes in the pump motor. Install the capscrews and tighten to 8 N•m (71 lbf in).
 - **b.** Align the pump motor mounting holes with the holes in the adapter plate. Install the capscrews and tighten to 8 N•m (71 lbf in).

Install Reservoir to Pump

NOTE: If only the reservoir has been removed, perform Step 3 through Step 7.

- 1. Place reservoir in an upright position on the workbench.
- 2. Install breather/filler cap to reservoir.

NOTE: The reservoir may be filled at this point or it may be filled after the lift pump and motor assembly have been installed.

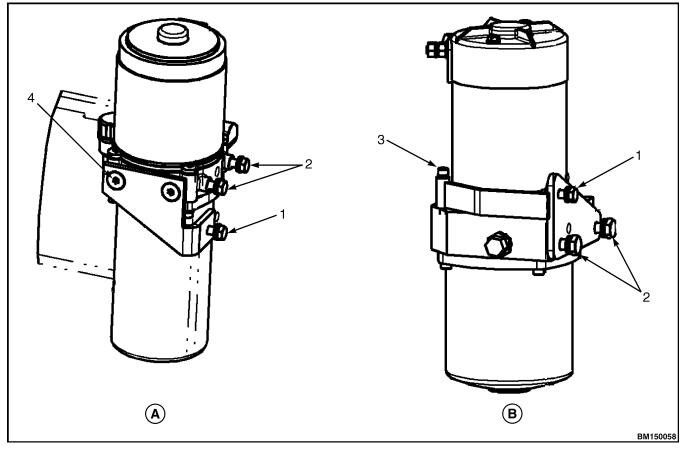
- **3.** Fill the hydraulic reservoir to proper level. See Hydraulic Reservoir, Table 1.
- **4.** Install O-ring seal on pump assembly. If necessary, use a small amount of grease to hold the O-ring seal in position.
- **5.** Position lift pump and motor assembly onto the reservoir.

- **6.** Install two piece clamp to reservoir and pump assembly.
- 7. Install four capscrews and torque to 8 N•m (71 lbf in).

INSTALL

Lift Pump and Motor Assembly

- **1.** Align the lift pump and motor assembly with the mounting holes in the frame.
- 2. Apply Loctite[®] 242 to the threads of the mounting capscrews. Install three capscrews with lockwashers and torque to the proper torque. See Figure 12.
- **3.** Install hydraulic hoses to lift pump and motor assembly.
- **4.** Connect power wires and control wires to lift pump and motor assembly.



A. 6000 LBS CAPACITY

B. 8000 LBS CAPACITY

Figure 12. Torque Values

Model	Location 1	Location 2	Location 3	Location 4
B60Z, B60Z ^{AC} , C60Z, C60Z ^{AC} , and W60Z	26 N•m (19 lbf ft)	26 N•m (19 lbf ft)	N/A	26 N•m (19 lbf ft)
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	26 N•m (19 lbf ft)	39 N•m (29 lbf ft)	10 N•m (7 lbf ft)	N/A
NOTE: Apply Loctite [®] 242 to all locations shown during assembly.				

Never operate the pump without the proper amount of oil in the hydraulic system. The operation of the hydraulic pump with low oil levels will damage the pump.

5.

Remove breather/filler cap and fill the hydraulic reservoir to proper level. See Hydraulic Reservoir, Table 1.

- 6. Install breather/filler cap.
- 7. If removed, install the battery.
- 8. Remove blocks from wheels.
- **9.** Connect the battery and turn the key switch to the **ON** position.

10. Operate the hydraulic functions several times to purge air from the hydraulic circuit.

Never check for leaks by putting hands on hydraulic lines or components under pressure. Hydraulic oil under pressure can be injected into the skin.

- **11.** Test lift truck by lifting and lowering a load several times. Check for leaks.
- **12.** Recheck hydraulic oil level in reservoir, and fill to proper level if needed. Hydraulic Reservoir, Table 1.
- **13.** Install drive unit compartment covers. See Drive Unit Compartment Covers.

Valve Repair

LOWERING VALVE

Remove

- 1. Move lift truck to a safe and level area.
- **2.** Lower the forks completely to relieve pressure from the hydraulic system.
- **3.** Turn the key switch to the **OFF** position and disconnect battery.
- Block load wheels to prevent lift truck from moving. See the section Periodic Maintenance 8000 SRM 919, Periodic Maintenance 8000 SRM 1032, Periodic Maintenance 8000 SRM 1368, or Periodic Maintenance 8000 SRM 1298 - How to Put A Lift Truck on Blocks.
- 5. Remove the drive unit compartment covers. See Drive Unit Compartment Covers.

- **6.** Discharge the capacitor. See Special Precautions.
- 7. Tag and disconnect the control wiring from the coil.
- 8. Remove the capscrew and washer retaining the coil to the valve cartridge.
- **9.** Slide the coil off the valve cartridge.
- **10.** Slowly loosen and remove the valve cartridge.

Install

- 1. Verify that the O-rings on the valve cartridge are not damaged. Replace as needed.
- **2.** Verify that the valve cartridge, cartridge filter, and pump assembly housing are clean and not damaged.

Valve Repair

- **3.** Lubricate the valve cartridge threads and O-rings with clean hydraulic oil.
- Install the valve cartridge and torque to 28 to 38 N•m (20.7 to 28.0 lbf ft).
- **5.** Slide the coil onto the valve cartridge with the lettering out toward the coil retainer.
- 6. Install washer and capscrew and torque to $7 \text{ N} \cdot \text{m}$ (62 lbf in).
- 7. Connect the control wiring to the coil.
- 8. Remove blocks from wheels.
- **9.** Connect battery and turn the key switch to the **ON** position.
- **10.** Operate the hydraulic functions several times to purge air from the hydraulic circuit.
- **11.** Test the lift truck by lifting and lowering a load several times. Check for leaks.
- **12.** Check hydraulic oil level in the reservoir and fill to proper level. See Hydraulic Reservoir, Table 1.
- **13.** Install the drive unit compartment covers. See Drive Unit Compartment Covers.

RELIEF VALVE

B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z

Remove

- 1. Move lift truck to a safe and level area.
- **2.** Lower the forks completely to relieve pressure from the hydraulic system.
- **3.** Turn the key switch to the **OFF** position and disconnect battery.
- Block load wheels to prevent lift truck from moving. See the section Periodic Maintenance 8000 SRM 919, Periodic Maintenance 8000 SRM 1032, Periodic Maintenance 8000 SRM 1368, or Periodic Maintenance 8000 SRM 1298 - How to Put A Lift Truck on Blocks.

- 5. Remove the drive unit compartment covers. See Drive Unit Compartment Covers.
- **6.** Discharge the capacitor. See Special Precautions.
- **7.** Remove the hydraulic reservoir. See Lift Pump and Motor, Remove Reservoir.
- 8. Slowly loosen and remove the relief valve.

Install

- 1. Verify that the O-rings on the valve cartridge are not damaged. Replace as needed.
- **2.** Verify that the valve cartridge and pump assembly housing are clean and not damaged.
- **3.** Lubricate the valve cartridge threads and O-rings with clean hydraulic oil.
- **4.** Install the valve cartridge and torque to 32 N•m (24 lbf ft).
- **5.** Install the hydraulic reservoir. See Lift Pump and Motor, Install Reservoir to Pump.
- 6. Remove blocks from wheels.
- 7. Connect the battery and turn the key switch to the **ON** position.
- 8. Operate the hydraulic functions several times to purge air from the hydraulic circuit.
- **9.** Verify that the relief valve settings are correct. See Relief Valve Adjustment.
- **10.** Test lift truck by lifting and lowering a load several times. Check for leaks.
- **11.** Check hydraulic oil level in reservoir and fill to proper level. See Hydraulic Reservoir, Table 1.
- **12.** Install drive unit compartment covers. See Drive Unit Compartment Covers.

B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z

Remove

Always wear the proper protective equipment including eye protection and petroleum-resistant gloves when handling hydraulic oil. Thoroughly wash oil from exposed areas of skin as soon as possible.

Completely lower forks to relieve hydraulic pressure before disassembling any part of the lift pump or disconnecting any hydraulic hoses.

Protect the hydraulic system from dirt and contaminants when servicing the hydraulic system.

- **1.** Move the lift truck to a safe and level area.
- **2.** Lower the forks completely to relieve pressure from the hydraulic system.
- **3.** Turn the key switch to the **OFF** position and disconnect battery.
- Block load wheels to prevent lift truck from moving. See the section Periodic Maintenance 8000 SRM 919, Periodic Maintenance 8000 SRM 1032, Periodic Maintenance 8000 SRM 1368, or Periodic Maintenance 8000 SRM 1298 - How to Put A Lift Truck on Blocks.
- 5. Remove the drive unit compartment covers. See Drive Unit Compartment Covers.
- **6.** Discharge the capacitor. See Special Precautions.
- 7. Remove the lift pump and motor assembly. See Lift Pump and Motor, Remove.
- 8. Remove the cap on the relief valve.
- 9. Remove the locking nut from the relief valve.
- 10. Slowly loosen and remove the relief valve cartridge.

Install

- 1. Verify that the O-rings on the valve cartridge are not damaged. Replace as needed.
- **2.** Verify that the valve cartridge and pump assembly housing are clean and not damaged.
- **3.** Lubricate the valve cartridge threads and O-rings with clean hydraulic oil.
- **4.** Install the valve cartridge and torque to 32 N m (24 lbf ft).
- Install the relief valve locking nut and torque to 15 N •m (11 lbf ft).
- **6.** Install lift pump and motor assembly. See Lift Pump and Motor, Install.
- 7. Remove blocks from wheels.
- 8. Connect the battery and turn the key switch to the **ON** position.
- **9.** Operate the hydraulic functions several times to purge air from the hydraulic circuit.
- **10.** Verify that the relief valve settings are correct. See Relief Valve Adjustment.
- **11.** Install the cap on the relief valve.
- **12.** Test lift truck by lifting and lowering a load several times. Check for leaks.
- **13.** Check hydraulic oil level in reservoir and fill to proper level. See Hydraulic Reservoir, Table 1.
- **14.** Install drive unit compartment covers. See Drive Unit Compartment Covers.

CHECK VALVE

B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z

Remove

- 1. Move lift truck to a safe and level area.
- **2.** Lower the forks completely to relieve pressure from the hydraulic system.
- **3.** Turn the key switch to the **OFF** position and disconnect battery.

Lift Cylinder

- Block load wheels to prevent lift truck from moving. See the section Periodic Maintenance 8000 SRM 919, Periodic Maintenance 8000 SRM 1032, Periodic Maintenance 8000 SRM 1368, or Periodic Maintenance 8000 SRM 1298 - How to Put A Lift Truck on Blocks.
- **5.** Remove the drive unit compartment covers. See Drive Unit Compartment Covers.
- 6. Discharge the capacitor. See Special Precautions.

NOTE: The check valve ball is located behind the spring at the end of the check valve.

7. Slowly loosen and remove the check valve cartridge and check valve ball.

Install

- 1. Verify that the O-rings on the valve cartridge are not damaged. Replace as needed.
- **2.** Verify that the valve cartridge, cartridge filter, and pump assembly housing are clean and not damaged.

- **3.** Lubricate the valve cartridge threads and O-rings with clean hydraulic oil.
- 4. Install the check valve ball.
- Install the valve cartridge and torque to 20 N m (15 lbf ft).
- 6. Remove blocks from wheels.
- 7. Connect the battery and turn the key switch to the **ON** position.
- 8. Operate the hydraulic functions several times to purge air from the hydraulic circuit.
- **9.** Test lift truck by lifting and lowering a load several times. Check for leaks.
- **10.** Check hydraulic oil level in reservoir and fill to proper level. See Hydraulic Reservoir, Table 1.
- **11.** Install drive unit compartment covers. See Drive Unit Compartment Covers.

Lift Cylinder

REMOVE

- **1.** Raise the lift truck forks/platform to one half its maximum height.
- Block load wheels to prevent lift truck from moving. Refer to section Periodic Maintenance 8000 SRM 919, Periodic Maintenance 8000 SRM 1032, Periodic Maintenance 8000 SRM 1368, or Periodic Maintenance 8000 SRM 1298 - How to Put A Lift Truck on Blocks.
- **3.** Turn the key switch to the **OFF** position and disconnect battery.
- **4.** Remove the drive unit compartment covers. See Drive Unit Compartment Covers.
- **5.** Discharge the capacitor. See Special Precautions.
- 6. Separate the frames. Refer to the section Frame 100 SRM 960 or Frame 100 SRM 1030.

🛕 WARNING

Always wear the proper protective equipment including eye protection and petroleum-resistant gloves when handling hydraulic oil. Thoroughly wash oil from exposed areas of skin as son as possible.

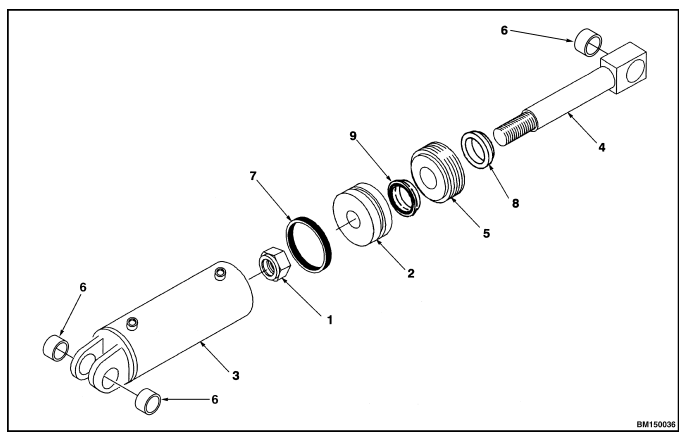
The hydraulic oil is hot at normal operating temperatures. Be careful when draining the oil.

Never check for leaks by putting hands on hydraulic lines or components under pressure. Hydraulic oil under pressure can be injected into the skin.

Protect the hydraulic system from dirt and contaminants when servicing the hydraulic system.

Disposal of lubricants and fluids must meet local environmental regulations.

- 7. Position a drain pan in the floor under the lift cylinder and slowly loosen the hydraulic hose and tube fittings at the lift cylinder to relieve pressure from the lift cylinder. Clean up spilled oil immediately. See Figure 2 and Figure 3.
- 8. Disconnect the hydraulic hose and hydraulic tubes.
- **9.** Drive the roll pins retaining the top clevis pin out of the frame and clevis pin. Remove the top clevis pin.
- **10.** Manually collapse the rod into the cylinder.
- **11.** Drive the roll pins retaining the bottom clevis pin out of the frame and clevis pin. Remove the bottom clevis pin and the lift cylinder.



- 1. LOCK NUT
- 2. PISTON
- 3. CYLINDER TUBE
- 4. CYLINDER ROD
- 5. GLAND NUT

- BUSHING
 SEAL
 WIPER
 BOD SEAL
- 9. ROD SEAL

Figure 13. Lift Cylinder

DISASSEMBLE

Lubricate the seals and O-rings with clean hydraulic oil before assembling. Make certain to install spacers, if any were removed.

- 1. Loosen the gland nut. Extract the piston, gland nut, and rod from the cylinder. See Figure 13.
- 2. Disassemble the nut and piston from the cylinder rod. Remove the spacers, if used, and slide the rod out of the gland nut.
- **3.** Remove all seals and O-rings.

ASSEMBLE

- 1. Install the seals and O-rings as necessary into the gland and piston after coating them with clean hydraulic oil.
- 2. Carefully install the rod through the gland nut. Install the piston, spacer (if necessary), and the lock nut. Tighten the lock nut (lubricated) to 150 N•m (110 lbf ft).

Make certain that none of the sealant (sealant 2064554 or equivalent) gets into the cylinder. Allowing sealant to get into the hydraulic system may cause damage to the components within the hydraulic system.

3. Carefully install the rod assembly into the cylinder. Apply sealant 2064554 or equivalent to the threads of the gland nut. Tighten the gland nut to 27 N •m (20 lbf ft).

INSTALL

- 1. Align the bottom of the cylinder with the frame and install the bottom clevis pin.
- 2. Install the roll pin to retain the clevis pin.
- **3.** Align the top of the cylinder rod with the frame and install the top clevis pin. Install the roll pin to retain the clevis pin.

- 4. Assemble the frames. Refer to the section **Frame** 100 SRM 960 or **Frame** 100 SRM 1030.
- 5. Remove blocks from wheels.

🛕 WARNING

Always wear the proper protective equipment including eye protection and petroleum-resistant gloves when handling hydraulic oil. Thoroughly wash oil from exposed areas of skin as soon as possible.

Never check for leaks by putting hands on hydraulic lines or components under pressure. Hydraulic oil under pressure can be injected into the skin.

Protect the hydraulic system from dirt and contaminants when servicing the hydraulic system.

Never operate the pump without the proper amount of oil in the hydraulic system. The operation of the hydraulic pump with low oil levels will damage the pump.

- **6.** Remove the breather/filler cap and fill the hydraulic reservoir to proper level. See Hydraulic Reservoir, Table 1.
- 7. Install breather/filler cap.
- 8. Connect battery and turn the key switch to the **ON** position.
- **9.** Operate the hydraulic functions several times to purge air from the hydraulic circuit.
- **10.** Test lift truck by lifting and lowering a load several times. Check for leaks.
- **11.** Check hydraulic oil level in reservoir and fill to proper level. See Hydraulic Reservoir, Table 1.
- **12.** Install the drive unit compartment covers. See Drive Unit Compartment Covers.

Relief Valve Adjustment

RELIEF VALVE PRESSURE CHECK

DO NOT make repairs or adjustments unless you have been properly trained and authorized to do so. Improper repairs and adjustments can create dangerous operating conditions. DO NOT operate a lift truck that needs repair. Report the problem to your supervisor immediately. If repairs are necessary, turn the key switch to the OFF position, attach a DO NOT OPERATE tag to the control handle, and disconnect the battery.

Always wear the proper protective equipment including eye protection and petroleum resistant gloves when servicing hydraulic components. Thoroughly wash oil from exposed areas of skin as soon as possible.

Completely lower forks to relieve hydraulic pressure before disassembling any part of the lift pump or disconnecting any hoses.

The hydraulic oil is hot at normal operating temperatures. Be careful when draining the oil.

Never check for leaks by putting hands on hydraulic lines or components under pressure. Hydraulic oil under pressure can be injected into the skin.

DO NOT OVERFILL RESERVOIR. Oil will leak from the breather/filler cap during operation if reservoir is over filled.

NOTE: Check the hydraulic oil level in the reservoir when oil is at room temperature. Remove breather cap and add recommended hydraulic oil to proper level, as required. See Hydraulic Reservoir, Table 1.

- **1.** Operate lift truck until hydraulic oil reaches operating temperature [43 to 49°C (110 to 120°F)].
- **2.** Lower the forks completely to relieve pressure from hydraulic circuit.
- **3.** Turn the key switch to the **OFF** position and disconnect the battery.

- Block load wheels to prevent lift truck from moving. Refer to the section Periodic Maintenance 8000 SRM 919, Periodic Maintenance 8000 SRM 1032, Periodic Maintenance 8000 SRM 1368, or Periodic Maintenance 8000 SRM 1298 - How to Put A Lift Truck on Blocks.
- **5.** Remove the drive unit compartment covers. See Drive Unit Compartment Covers.
- **6.** Discharge the capacitor. See Special Precautions.
- **7.** Clean any buildup of dirt from around the lift pump and motor assembly.

Protect the hydraulic system from dirt and contaminants when servicing the hydraulic system.

- 8. Disconnect the hydraulic hose at the pump.
- **9.** Install a tee fitting and a pressure gauge of at least 24.8 MPa (3600 psi).
- 10. Verify the oil is at an operating temperature of 43 to 49° C (110 to 120° F).
- **11.** Raise the forks completely and continue to hold the lift button. Read the pressure gauge while the pump is in relief. See Table 2 for correct pressures.

NOTE: The pump will stop after a short period of time. Release the lower button then press and hold again to continue.

12. If the relief pressure is incorrect refer to Adjust Relief Valve Pressure.

Table 2. Relief Valve Settings

Model	Relief Setting *	
B60Z, B60Z ^{AC} , C60Z, C60Z ^{AC} , and W60Z	18.96 MPa (2750 psi)	
B80Z, B80Z ^{AC} , C80Z, C80Z ^{AC} , W65Z, and W80Z	24.2 MPa (3500 psi)	
* +0.6 -0.0 MPa (+87 -0 psi) @ 21°C (70°F) Oil Temperature		

- **13.** After the proper relief pressure is obtained, lower the forks completely to relieve pressure from hydraulic circuit.
- **14.** Turn the key switch to the **OFF** position. Disconnect the battery.
- **15.** Discharge the capacitor. See Special Precautions.
- 16. Remove the pressure gauge and tee.
- 17. Reconnect the hydraulic hose to pump.
- Connect the battery and turn the key switch to ON position.
- **19.** Operate the hydraulic functions several times to purge the air from the hydraulic circuit.
- 20. Remove blocks from wheels.
- **21.** Test the lift truck by lifting and lowering a load several times. Visually check for leaks.

DO NOT OVERFILL. Oil will leak from the breather/filler cap if too full.

- **22.** Check the hydraulic oil level in the reservoir. Remove breather cap and add recommended hydraulic oil to proper level, as required. See Hydraulic Reservoir, Table 1.
- **23.** Install the drive unit compartment covers. See Drive Unit Compartment Covers.

ADJUST RELIEF VALVE PRESSURE

B60Z, B60Z^{AC}, C60Z, C60Z^{AC}, and W60Z

Refer to Relief Valve Pressure Check to determine if adjustment is necessary.

1. Verify the key switch is in the **OFF** position and the battery is disconnected.

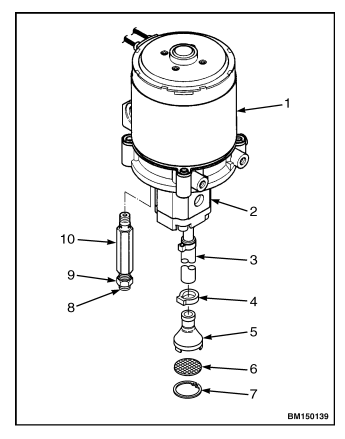
Always wear the proper protective equipment including eye protection and petroleum-resistant gloves when handling hydraulic oil. Thoroughly wash oil from exposed areas of skin as soon as possible.

Protect the hydraulic system from dirt and contaminants when servicing the hydraulic system.

- **2.** Remove the hydraulic reservoir. See Lift Pump and Motor, Remove Reservoir.
- **3.** Loosen the locking nut on the relief valve. See Figure 14.
- 4. Adjust the relief valve screw in small increments. Turn the adjustment screw clockwise to increase pressure. Turn the adjustment screw counterclockwise to decrease pressure.
- 5. Tighten the lock nut and torque to 15 N•m (11 lbf ft).
- **6.** Install the hydraulic reservoir. See Lift Pump and Motor, Install Reservoir to Pump.

Connect the battery and turn the key switch to the **ON** position.

- 7. Recheck the relief pressure. See Relief Valve Pressure Check.
- 8. Repeat as necessary, until the correct relief pressure is measured.
- **9.** Perform Step 13 through Step 23 in Relief Valve Pressure Check to complete procedure.



- 1. BRAKE ASSEMBLY
- 2. CAPSCREW
- 3. LOCKWASHER
- 4. WASHER
- 5. SNAP RING
- 6. WOODRUFF KEY
- 7. BRAKE HUB
- 8. PRESSURE VALVE
- 9. LOCKING NUT
- 10. VALVE BODY

Figure 14. Relief Valve Adjust

B80Z, B80Z^{AC}, C80Z, C80Z^{AC}, W65Z, and W80Z

Refer to Relief Valve Pressure Check to determine if adjustment is necessary.

- **1.** Verify the key switch is in the **OFF** position and the battery is disconnected.
- 2. Loosen and remove the three capscrews retaining the lift pump and motor assembly to the frame. Support the lift pump and motor assembly as the screws are being removed and while making adjustments. Tilt the lift pump and motor assembly away from the frame.
- 3. Remove the cap on the relief valve.
- 4. Loosen the locking nut on the relief valve. See Figure 14.
- 5. Adjust the relief valve screw in small increments. Turn the adjustment screw clockwise to increase pressure. Turn the adjustment screw counterclockwise to decrease pressure.
- 6. Tighten the lock nut and torque to 15 N•m (11 lbf ft).
- 7. Connect the battery and turn the key switch to the **ON** position.
- 8. Recheck the relief pressure. See Relief Valve Pressure Check.
- **9.** Repeat as necessary, until the correct relief pressure is measured.
- 10. Install the cap on the relief valve.
- Install the three capscrews securing the lift pump and motor assembly to the frame. Torque to 26 N•m (20 lbf ft).
- **12.** Perform Step 13 through Step 23 in Relief Valve Pressure Check to complete procedure.

Troubleshooting

LIFT ASSEMBLIES

PROBLEM	POSSIBLE CAUSE	PROCEDURE OR ACTION
Forks fail to elevate.	Oil in the hydraulic reservoir is low.	Fill reservoir to correct level. Check for leaks.
	Faulty hydraulic equipment.	See Lift Pump and Motor Assembly, and Lift Cylinders below.
	Broken pull rods.	Disassemble and replace damaged parts.
	Deformed lifting components.	Disassemble and replace damaged parts.
Slow lifting speed and insuf- ficient handling capacity.	Oil in the hydraulic reservoir is low.	Fill reservoir to correct level. Check for leaks.
	Faulty hydraulic equipment.	See Lift Pump and Motor Assembly, and Lift Cylinders below.
	Deformed lifting components.	Disassemble and replace damaged parts.
Forks fail to lower.	Deformed forks.	Disassemble, repair, or replace.
	Deformed lifting components.	Disassemble, repair, or replace.
	Bent lift cylinder piston rod.	See Lift Pump and Motor Assembly, and Lift Cylinders below.

LIFT CYLINDERS

PROBLEM	POSSIBLE CAUSE	PROCEDURE OR ACTION
Oil leaks from cylinder gland around piston rod (An oil ring appears on the piston rod).	Restriction in the return tube.	Remove restriction or install new tube.
	Score on piston rod.	Remove any foreign matter. Smooth rod surface with an oil stone. If oil still leaks, replace cylinder seals and O-rings.
	Scores on wiper ring lip.	Replace wiper ring.
	Unusual distortion of wiper ring.	Replace wiper ring.
	Chrome plating is stripped.	Replace piston rod or renew chrome plating.
Oil leaks from welded por- tion.	Cylinder tube damaged.	Replace cylinder tube.
Rod spontaneously retracts.	Defective lowering valve.	Replace lowering valve.
	Defective check valve.	Replace check valve.
	Scores on inner surface of tube.	Smooth surface with an oil stone.
	Score on tube.	Replace cylinder tube.
	Score on piston ring.	Replace piston ring.
Wear limit (clearance be- tween cylinder tube and wear ring).	Excessive clearance between cylin- der tube and wear ring.	Replace wear ring (included in pack- ing kit).

LIFT PUMP AND MOTOR ASSEMBLY

PROBLEM	POSSIBLE CAUSE	PROCEDURE OR ACTION
Low hydraulic pressure.	Pump is worn or damaged.	Repair or install new pump.
	Relief valve needs adjustment.	Adjust or replace relief valve.
Hydraulic system relief valve opens frequently.	Excessive load on forks.	Reduce load.
	Lift linkage jammed or sticky.	Repair lift linkage.
	Relief valve needs adjustment, or re- lief valve is defective.	Adjust or replace relief valve.
	Restriction in the pressure side of the hydraulic system.	Remove restriction or install new line.
The pump noise is not nor- mal.	Oil in the hydraulic reservoir is low.	Fill reservoir to correct level. Check for leaks.
	Restriction in the inlet hose.	Remove restriction, clean screen, or install new line.
	Inlet fitting or inlet hose clamp is loose.	Tighten fitting. Install new hoses. Remove air from system.
	The pump bearings or gears are damaged.	Repair or install new pump.
	The pump housing is damaged.	Repair or replace pump housing.
	Loose capscrews holding the pump housing together.	Tighten capscrews to specified torque.
	Loose capscrews in the pump mount- ing.	Tighten capscrews to specified torque.
	Relief valve is stuck open.	Clean, adjust, or replace the relief valve.

PROBLEM	POSSIBLE CAUSE	PROCEDURE OR ACTION
The pump has low output.	The pump is worn.	Check, repair, or install new parts as required.
	Oil in the hydraulic reservoir is low.	Fill reservoir to correct level. Check for leaks.
	Lift cylinder has leaks.	Repair or replace lift cylinder.
	Restriction in the inlet hose.	Remove restriction, clean screen, or install new line.
	Inlet fitting or inlet hose clamp is loose.	Tighten fitting. Install new hoses. Remove air from system.
	Seals or gaskets are damaged and cause leaks.	Install new seals or gaskets.
	The fitting at the pump leaks.	Tighten fittings. Install new parts as necessary.
The pump has leaks.	Fittings are loose or defective.	Tighten fittings. Install new parts as necessary.
	Loose capscrews holding the pump housing together.	Tighten capscrews to specified torque.
	Seals are defective.	Install new seals or gaskets.
Lift pump and motor oper- ates but the forks will not raise. The button is in the raise position.	Excessive load on forks.	Reduce load.
	Relief valve defective.	Replace relief valve.
	Relief valve pressure is incorrect.	Adjust relief valve pressure.
	Oil in the hydraulic reservoir is low.	Fill reservoir to correct level. Check for leaks.
	Lower cartridge is defective.	Check the valve cartridge for contam- ination and damage. Replace car- tridge.

PROBLEM	POSSIBLE CAUSE	PROCEDURE OR ACTION
Lift pump and motor oper- ates but the forks will not lower. The button is in the lower position.	Lower cartridge is defective.	Check the valve cartridge for contam- ination and damage. Replace car- tridge.
	Lowering solenoid is disconnected or damaged.	Connect or replace solenoid.
	The LOWER switch is disconnected or damaged.	Connect or replace switch.
	The lift cylinder has damage.	Replace or repair cylinder.
Lift pump motor does not op- erate.	Battery is disconnected.	Connect battery.
	Battery is discharged.	Charge or replace battery.
	Key switch is damaged.	Repair or replace key switch.
	The fuse is damaged.	Replace fuse.
	The LIFT switch is disconnected or damaged.	Connect or replace switch.
	Wires to the motor are disconnected or damaged.	Connect or repair wires.
	The motor is damaged	Repair or replace motor.

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