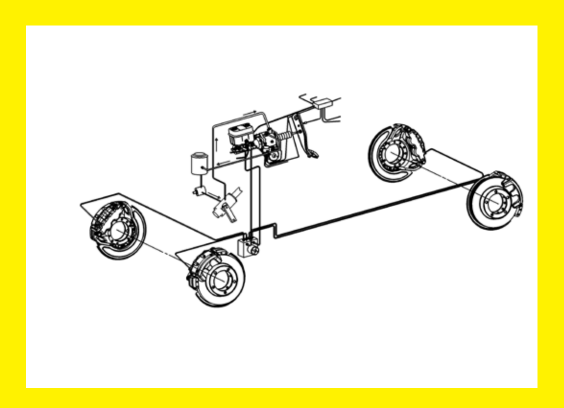
Class 5 to 7 Truck and Bus Hydraulic Brake System



Diagnostic Guide 2nd Edition

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Important Service Notes

The information in this publication was current at the time of printing. The information presented in this publication is subject to change without notice or liability.

The information contained in this publication is intended for use by properly trained and equipped professional technicians and is NOT for the "Do It Yourselfer."

Failure to follow safety and repair procedures can result in personal injury, or damage to vehicles, components and equipment.

▲WARNING

Failure to follow safety and vehicle repair procedures either contained in this manual, in the chassis and vehicle manufacturer's repair manuals or in accordance with other accepted methods can result in personal injury, death, or damage to components, vehicles, or personal property.

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Preface

Purpose of This Diagnostic Guide

The purpose of this diagnostic guide is to assist Class 5 to 7 hydraulic brake repair technicians to more accurately and quickly diagnose the most likely causes of a customer's brake related complaint.

This diagnostic guide is NOT a repair instruction, but only a guide. When the probable cause of a customer's complaint is established, the repair procedure must be done in accordance with the instructions in the vehicle manufacturer's service manual.

Using This Diagnostic Guide

The brake technician must be able to understand the customer's complaints and description of the symptoms well enough to match them to one (or more) of the categories listed in the **Table of Contents**. Most customer complaints and symptoms on the vehicle can be matched to these categories. Each category has a corresponding flow chart that will lead the brake technician to the most likely cause of the customer's complaints and vehicle symptoms.

IMPORTANT REMINDER: The first step in diagnosing any customer complaint is to <u>confirm</u> the customer's complaint and determine which category applies.

The flow charts show which diagnostic steps need to be taken. The brake technician must have the necessary skills needed to perform each step. The flow charts are structured to guide the brake technician to take the quickest and easiest steps first. Often, these first, simple steps will be enough to determine what repair needs to be made.

AWARNING

After completion of all diagnostic steps, the brake technician must remember to tighten any tube nuts, fittings, bolts, screws, bleeder screws, etc., that were loosened as part of the diagnostic procedure.

In all cases, the vehicle manufacturer's service manual must be used for any repair instructions.

Brake system warning lights and buzzers are unique to the vehicle manufacturer. The **Brake Warning Light and Buzzer Do Not Shut Off** flow chart offered in this guide is generic and may not apply to all vehicles. The vehicle manufacturer's service manual must be consulted in order to determine the proper function of these warning devices.

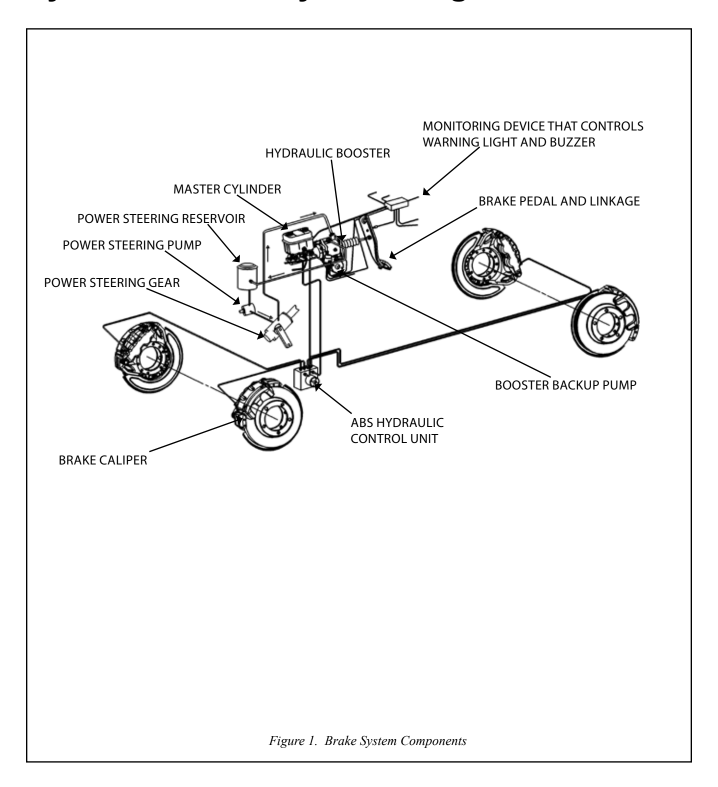
Exclusions

The ABS portion of the hydraulic brake system is not addressed in detail in this guide since the ABS hardware and software are unique to the specific vehicle manufacturer. Any diagnosis or repair needs to be done in accordance with the vehicle manufacturer's ABS service manual.





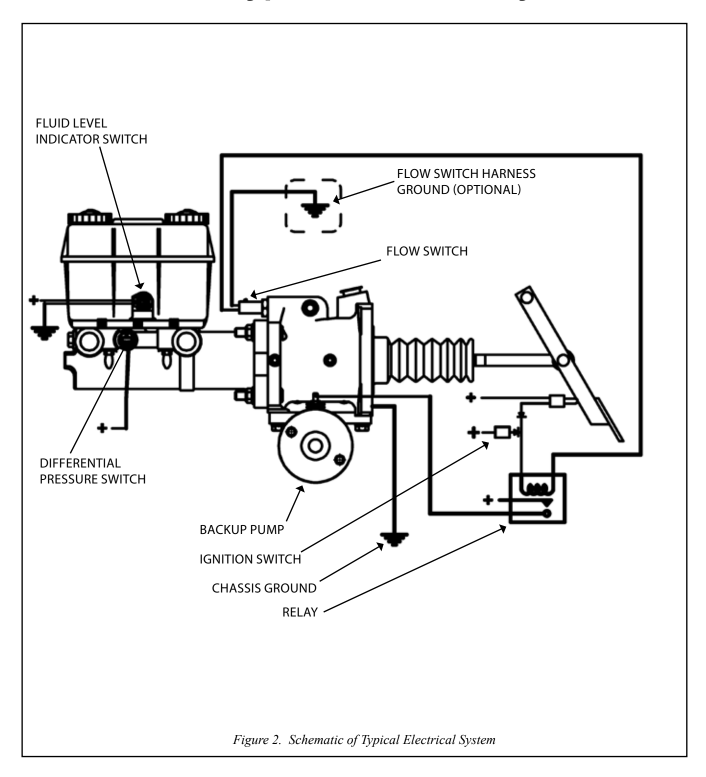
Hydraulic Brake System Diagram







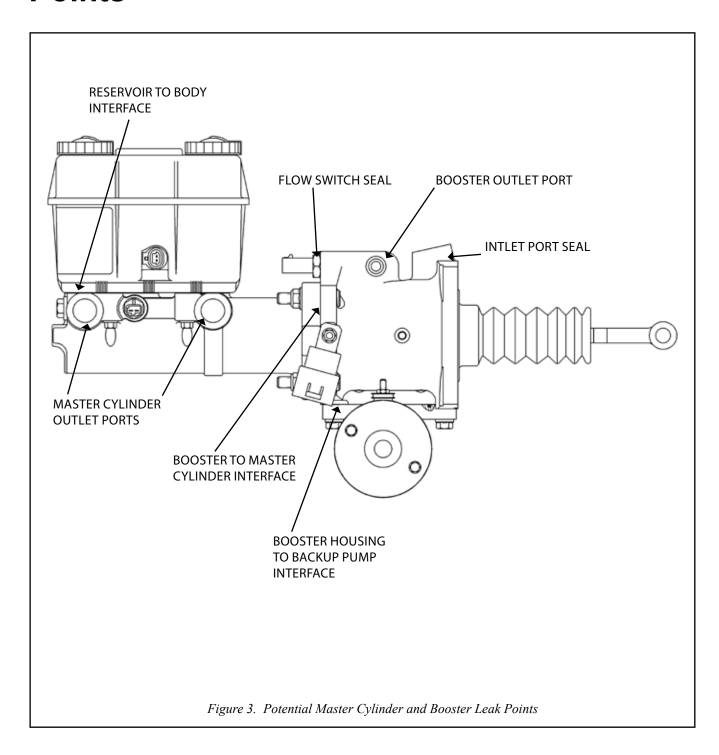
Schematic of Typical Electrical System







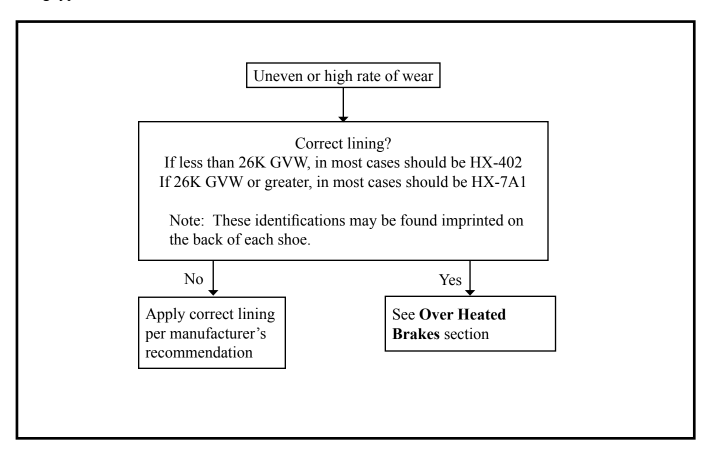
Potential Master Cylinder and Booster Leak Points





Low Shoe Pad Life or Uneven Shoe Pad Wear

Uneven lining wear or rapid lining wear is often mistaken as stuck calipers. More probable root causes are incorrect linings, excessive brake duty, or incorrect repairs when last serviced. See back of lining for lining type.



NOTE: Use appropriate brake component and vehicle manufacturer's service manual for all repair work. Class 5 to 7 Truck & Bus Hydraulic Brake System Diagnostic Guide



Over Heated Brakes

Typical over heated brake signs and symptoms may include brake lining odor, steering wheel pull, or blued rotors.

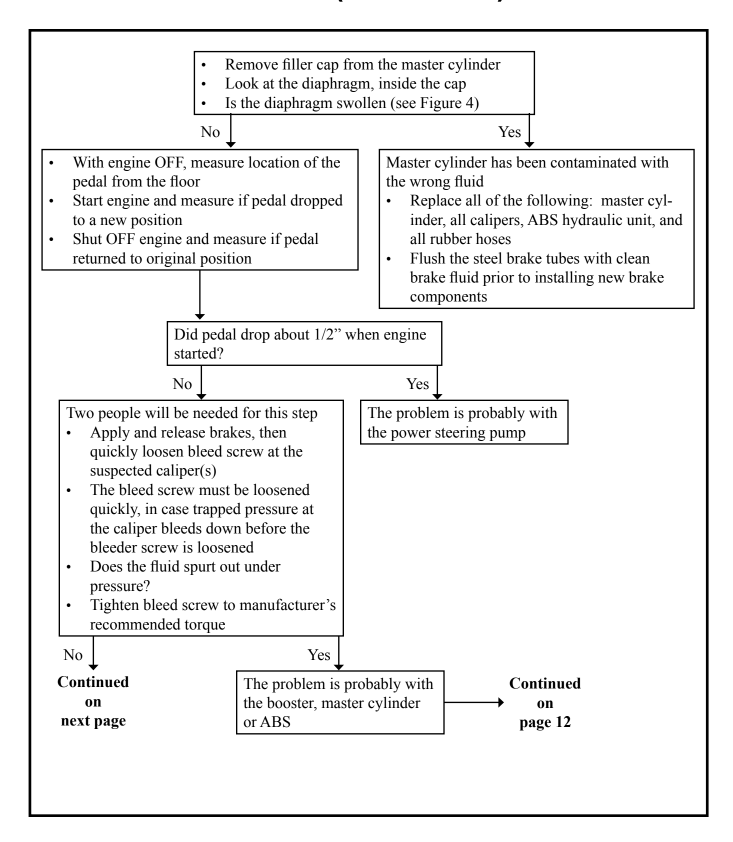
Uneven lining wear or rapid lining wear is often mistaken as stuck calipers. More probable root causes are incorrect linings, excessive brake duty, or incorrect repairs when last serviced. (See page 8 Low Shoe Pad Life or Uneven Shoe Pad Wear.)

Possible causes of over heated brakes:

- 1) Booster does not return
- 2) Brake pedal does not return
- 3) Brake hoses and tubes collapsed or kinked
- 4) Master cylinder does not return
- 5) ABS traps pressure
- 6) Brake caliper does not release.
- 7) There are two different guide pins that connect the anchor plate to the caliper. Verify proper assembly per manufacturer's recommended procedure.
- 8) Improper brake operation may be due to caliper interference with adjacent truck components as the caliper moves inboard, as linings wear. Verify that there is no interference.

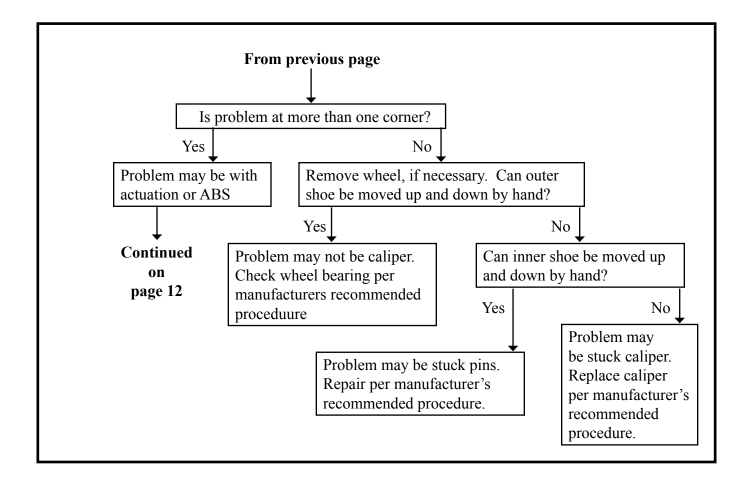


Over Heated Brakes (continued)





Over Heated Brakes (continued)

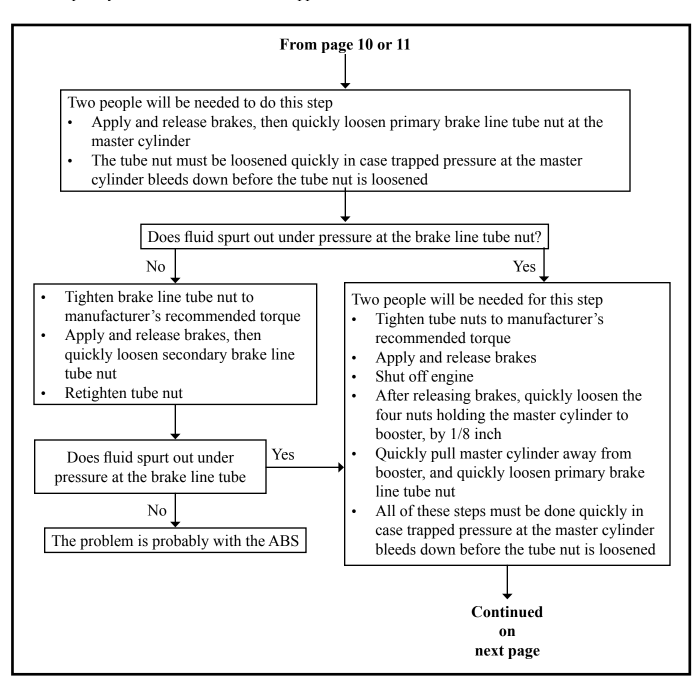






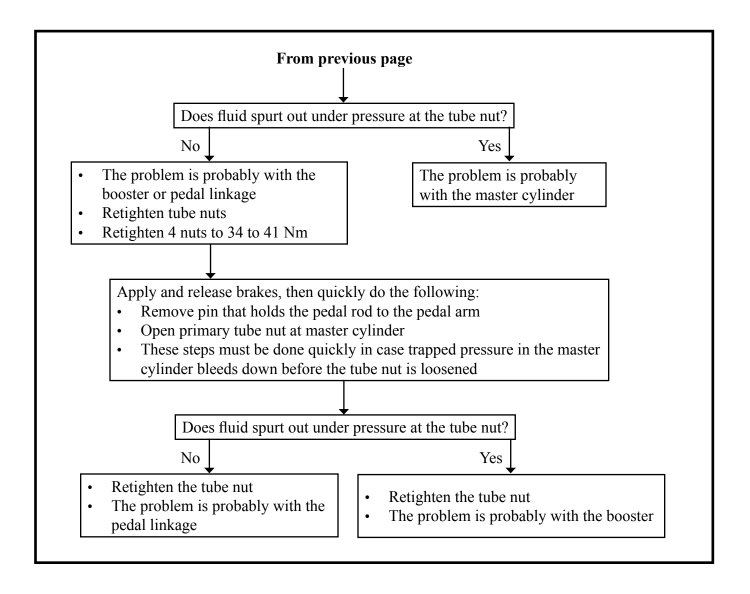
Over Heated Brakes (continued)

Prior to moving master cylinder 1/8 inch away from booster, loosen two diagonally opposed nuts that hold the master cylinder to the booster, by 1/8 inch. Have an air ratchet ready to loosen the remaining two nuts quickly after the brakes have been applied and released.





Over Heated Brakes (continued)





Master Cylinder Cap Diaphragms

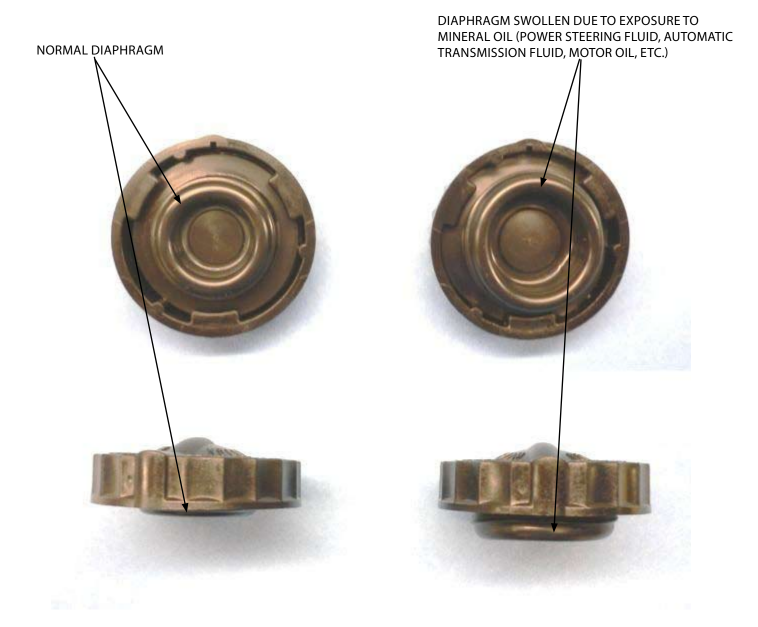


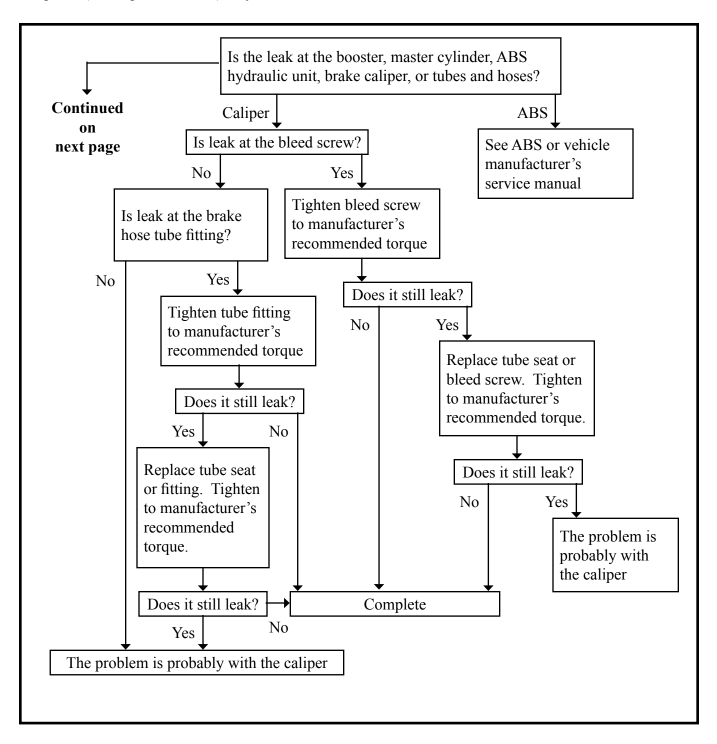
Figure 4. Comparison: Normal vs. Swollen Diaphragm





Leakage

Most external leakage is easy to detect by wetness and/or appearance of fluid drops. However, slight dampness (no drops or wetness) may not indicate a leak.

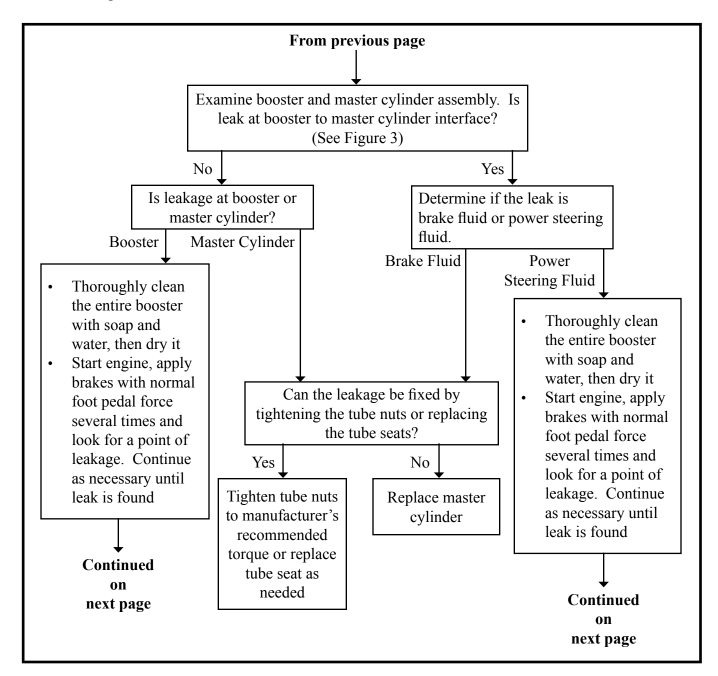






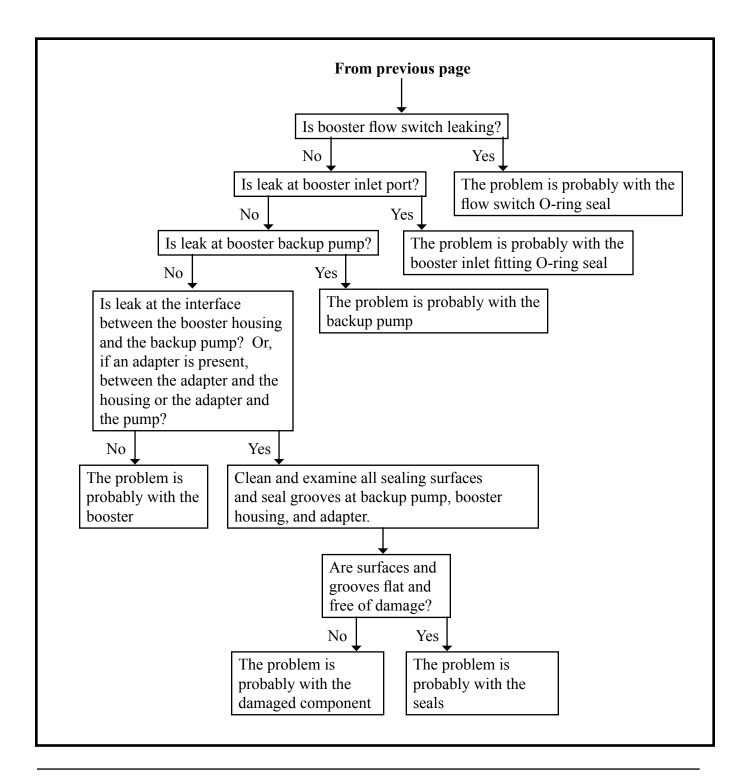
Leakage (continued)

Brake fluid mixes with water. Power steering fluid floats on water.





Leakage (continued)



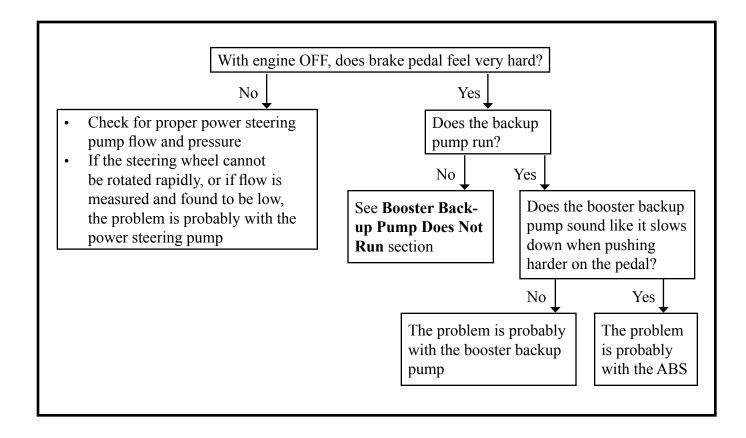




Brake Pedal Feels Very Hard

The most common reasons for a very hard brake pedal are:

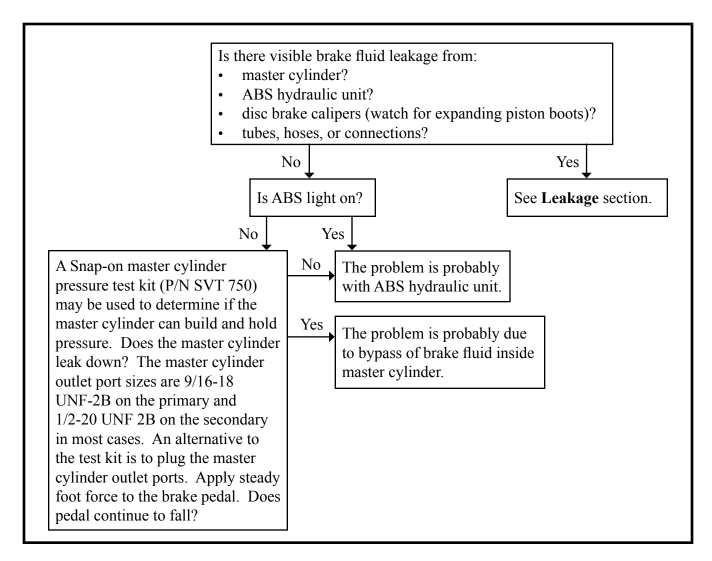
- 1) Insufficient flow or pressure from the power steering pump
- 2) The ABS hydraulic unit is blocking the flow of brake fluid to the calipers.
- 3) Binding pedal linkage the brake pedal (lever) must be aligned side to side throughout full pedal travel, such that the booster pedal rod is aligned with the booster centerline to prevent linkage binding. With the pedal rod in the released position, the pin that attaches the booster pedal rod to the brake pedal (lever) should rotate freely by hand. Optimal performance occurs when the booster pedal rod articulates at the smallest angle possible.





Brake Pedal Continues to Fall with Steady Foot Force

If no external leakage, the problem is due to bypassing fluid, either inside the master cylinder or inside the ABS hydraulic unit.



Brake Pedal Feels Spongy, Soft or Springy

If the brake pedal does NOT fall with steady foot pressure but feels spongy, soft or springy, the problem is probably caused by air trapped in the brake fluid system. Start by bleeding the brake system at the caliper furthest from the master cylinder and work from the back to the front of the vehicle.



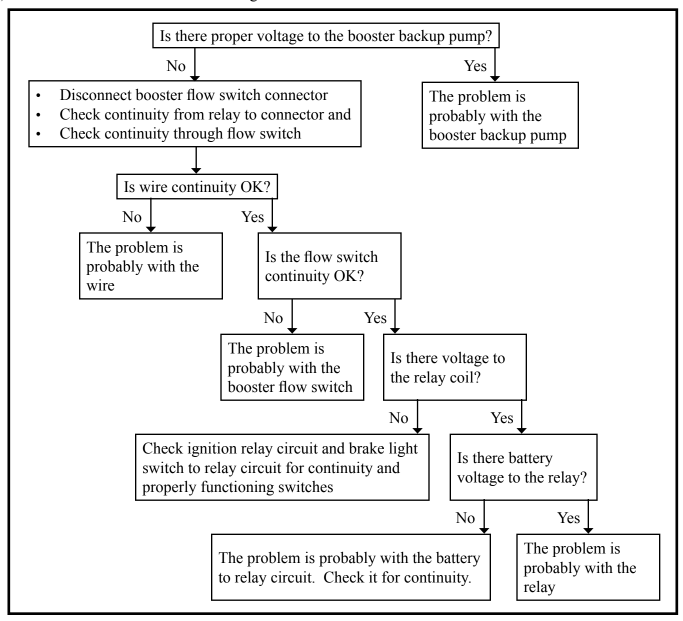


Booster Backup Pump Does Not Run

The booster backup pump will not run if there is no voltage to the motor or if the motor is damaged (e.g., burned out or jammed).

A no-voltage condition can occur because:

- 1) Battery is dead
- 2) Relay is stuck
- 3) Wires are broken (battery to motor circuit or ignition switch/brake light switch to booster flow switch circuit)
- 4) Booster flow switch is not closed to ground



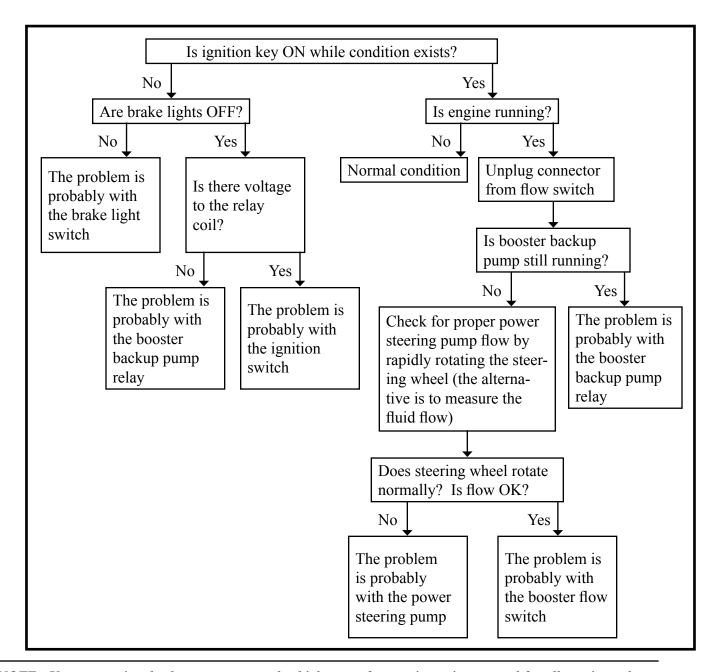




Booster Backup Pump Runs Continuously

The booster backup pump can run only if the relay is closed. The relay will be closed only if:

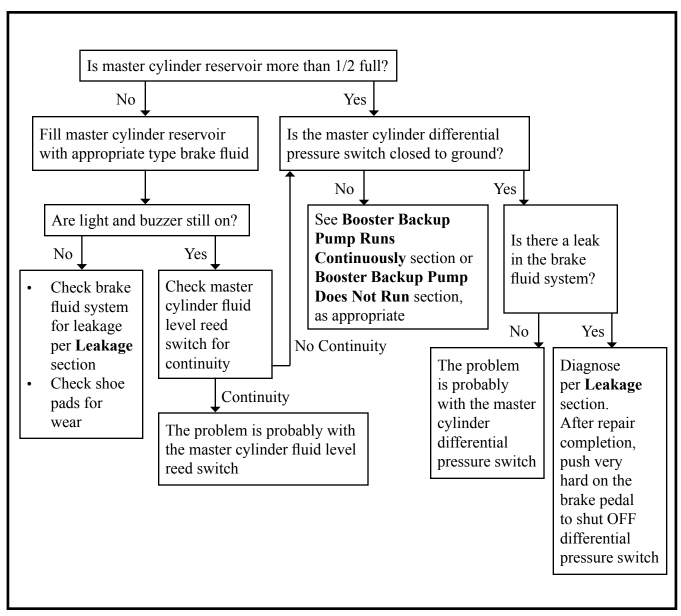
- 1) The flow switch is closed and there is power to the coil, or
- 2) The relay is stuck closed.





Brake Warning Light and Buzzer Do Not Shut off

The light and buzzer come on together, typically in response to signals from the parking brake switch, booster flow switch, master cylinder fluid level indicator switch, the master cylinder differential pressure switch or booster backup pump (see Figure 2).





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