

Name _____

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

1) Explain how to gravity bleed a brake hydraulic system.

2) Describe how to vacuum bleed a brake hydraulic system.

3) What are the equipment and the procedures needed to pressure bleed a brake hydraulic system?

4) Describe how to bench bleed a master cylinder.

5) What steps are necessary to manually bleed a brake hydraulic system?

Answer Key

Testname: BRAKES7_SHORT8

- 1) To gravity bleed a brake hydraulic system, simply open a bleeder(s) and allow gravity to force brake fluid downward and out of the open bleeder valve. Any trapped air will escape before the fluid flows.

Page Ref: 129

- 2) A vacuum pump is attached to the open bleeder valve and brake fluid is drawn from the wheel brake until all of the foam and air have been removed.

Page Ref: 128-129

- 3) A pressure bleeder and adapter are needed to pressure bleed a hydraulic brake system. Do not exceed 20 psi or the pressure specified by the vehicle manufacturer and follow the specified bleeding sequence.

Page Ref: 130-131

- 4) A master cylinder is bench bled by clamping the ears (not the housing) in a vise and stroking the master cylinder with tubes installed at the outlet until all of the air is bled from the unit.

Page Ref: 124

- 5) The steps necessary to manually bleed a hydraulic brake system includes: opening the bleeder, having an assistant slowly depress the brake pedal, closing the bleeder valve, having an assistant slowly release the brake pedal, and then wait 15 seconds.

Page Ref: 127