

Maintenance and Light Repair Workbook Chapter 58

Name: _____ Class _____ Date: _____
Instructor: _____ Textbook Pages 825-839

Answer the questions and identify the page number that the answer was found in the textbook

1. Floating or hubless drums are usually used on the rear of a _____ vehicle. Page ____



2. _____ nuts are used at the assembly plant to prevent the brake drum from falling off until the wheels are installed. Page ____
3. The _____ supports the parts of the drum brake and helps to keep water from getting onto the brake shoes. Page ____
4. Each lining has a _____ that returns the brake shoes back from the drums whenever the brakes are released. Page ____
5. The connecting spring attaches to the lower portion and connects the two shoes together. Page ____

6. Most _____ operate off the rear (secondary) shoe and should therefore be assembled toward the rear of the vehicle.

Page ____



7. The first step in using a brake shoe _____ is to adjust it to the drum inside diameter and tighten the lock screw.

Page ____

8. To prevent getting _____ on the lining, the wise service technician covers the friction material with masking tape.

Page ____

9. Most _____ are adjusted by rotating a starwheel or rotary adjuster.

Page ____

10. If the _____ between the brake shoes and the brake drum is excessive, a low brake pedal results.

Page ____