

Automotive Technology 7th Edition
Chapter 99: Drum Brake Diagnosis and Service
Matching Quiz

Name: _____ Date: _____

Matching: Choose the item in column 2 that best matches each item in column 1.

- | | | |
|------------------------------|--|-----------|
| 1. Tinnerman nuts | A. A condition that can prevent drum removal because the inner edge of the drum catches on the lining. | 1. _____ |
| 2. Hub or Fixed Drums | B. A special tool used to depress and rotate the retainer of a hold-down spring. | 2. _____ |
| 3. Hubless or Floating Drums | C. The special, smooth surface finish inside a wheel cylinder bore. | 3. _____ |
| 4. Worn-in Brake Shoes | D. Thin, sheet-metal clips used to keep drums from falling off during vehicle assembly. | 4. _____ |
| 5. Hold-down spring tool | E. A method using tape to cover friction material and prevent contamination during installation. | 5. _____ |
| 6. Shoe contact areas | F. A pre-packaged set of springs and retainers for servicing drum brakes. | 6. _____ |
| 7. Return springs | G. The six raised pads on a backing plate that should be lubricated. | 7. _____ |
| 8. Bearingized | H. Drums used on the rear of rear-wheel-drive vehicles, held on by the wheel and lug nuts. | 8. _____ |
| 9. Brake Hardware Kit | I. Drums often used on the rear of front-wheel-drive vehicles, held on by a spindle nut. | 9. _____ |
| 10. Masking Tape Trick | J. Springs that pull the brake shoes away from the drum when the pedal is released | 10. _____ |

Automotive Technology 7th Edition
Chapter 99: Drum Brake Diagnosis and Service
Matching Quiz
Answer Key

Answer Key:

1. D
2. I
3. H
4. A
5. B
6. G
7. J
8. C
9. F
10. E