

Automotive Technology 7th Edition
Chapter 133: Automatic Transmission/Transaxle Unit Repair
Matching Quiz

Name: _____ Date: _____

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

- | | | |
|-------------------------------|--|-----------|
| 1. Holding Fixture | A. Faults that can be repaired with the unit still in the vehicle | 1. _____ |
| 2. Tag Number | B. A method to remember where each bolt goes in the valve body | 2. _____ |
| 3. Torque Converter | C. Should not be red in color to avoid being mistaken for a fluid leak | 3. _____ |
| 4. In-Vehicle Repairs | D. Process that cleans the lines when an overhauled transmission is installed | 4. _____ |
| 5. Fast Learn | E. The transmission identification number needed to order the correct parts | 5. _____ |
| 6. Assembly Lube | F. Tests a rebuilt transmission/transaxle using an electric or gasoline motor | 6. _____ |
| 7. Air Pressure Check | G. Uses air to apply clutches and/or bands to verify correct operation | 7. _____ |
| 8. Valve Body Cardboard Trick | H. Should be used to hold the transmission so it can be rotated during service | 8. _____ |
| 9. Dynamometer | I. A procedure performed so an electronic transmission operates correctly | 9. _____ |
| 10. Cooler Flushing | J. Often called the "garbage pit" of the unit because it collects wear particles | 10. _____ |

Automotive Technology 7th Edition
Chapter 133: Automatic Transmission/Transaxle Unit Repair
Matching Quiz
Answer Key

Answer Key:

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