

# CDL Air Brake Practice Test Questions and Answers

## 1. What is the purpose of the air compressor in an air brake system?

- A) To store compressed air
- B) To pump air into the air storage tanks
- C) To release air from the system
- D) To control brake application

## 2. At what PSI should the air compressor typically cut out?

- A) 100-110 PSI
- B) 120-125 PSI
- C) 130-140 PSI
- D) 150-160 PSI

## 3. What happens when you press the brake pedal in an air brake system?

- A) Air is released from the brake chambers
- B) Air pressure is applied to the brake chambers
- C) The compressor starts working
- D) The air dryer activates

## 4. What is the function of the safety relief valve?

- A) To prevent over-pressurization of the air system
- B) To apply the parking brake
- C) To drain moisture from air tanks
- D) To control the air compressor

Answers: 1-B 2-B 3-B 4-A

For More CDL Air Brake Questions and Answers FREE, CDL Air Brake Online Prep Training, CDL Air Brake Exam, CDL Air Brake Study Guide, CDL Air Brake Flashcards, CDL Air Brake Quizzes visit:

**CDL Air Brake Practice Test**

Practice Test Geeks © All Rights Reserved