# QX55 Sales Certification Practice Test (Sample)

**Study Guide** 



Everything you need from our exam experts!

Copyright © 2025 by Examzify - A Kaluba Technologies Inc. product.

#### ALL RIGHTS RESERVED.

No part of this book may be reproduced or transferred in any form or by any means, graphic, electronic, or mechanical, including photocopying, recording, web distribution, taping, or by any information storage retrieval system, without the written permission of the author.

Notice: Examzify makes every reasonable effort to obtain from reliable sources accurate, complete, and timely information about this product.



### **Questions**



- 1. What are the advantages of the Intelligent Cruise Control (ICC) in the 2025 QX55?
  - A. Operates only at high speeds
  - B. Can adjust speed only when driving uphill
  - C. Can bring the vehicle to a stop, hold it, and automatically resume driving
  - D. It is limited to speeds under 30 mph
- 2. What is the main purpose of ProPILOT Assist in the 2025 QX55?
  - A. To enhance off-road driving capabilities
  - B. To ease the driver's workload in heavy traffic and on long trips
  - C. To provide entertainment features during drives
  - D. To automate parking procedures
- 3. What does the 2025 QX55 use to improve driver visibility when reversing?
  - A. A reversing camera only
  - B. Rear Cross Traffic Alert and Surround View Monitor
  - C. Blind Spot Detection and headlights
  - D. Enhanced rearview mirror and parking sensors
- 4. What is the function of the 2025 QX55's High Beam Assist (HBA)?
  - A. Manually helps drivers switch beams based on conditions
  - B. Automatically switches between high-beam and low-beam settings depending on traffic and lighting conditions
  - C. Enhances visibility on foggy nights
  - D. Turns off high beams when a pedestrian is detected
- 5. What is the key feature of Blind Spot Intervention (BSI) in the 2025 OX55?
  - A. It increases engine power when changing lanes
  - B. It alerts the driver of vehicles in blind spots
  - C. It automatically steers to prevent lane changes into detected obstacles
  - D. It enhances rear camera visibility

- 6. What kind of seats does the QX55 offer for driver and passengers?
  - A. Standard cloth seats
  - B. Heated and ventilated front seats
  - C. Basic cushioned seats
  - D. Reclining leather seats
- 7. What is a primary focus of the QX55's interior design?
  - A. Sportiness
  - **B.** Durability
  - C. Luxury and comfort
  - D. Technology integration
- 8. When does the 2025 QX55's Active Trace Control apply brake pressure?
  - A. During heavy braking
  - B. When cornering
  - C. While reversing
  - D. On straight roads
- 9. Which interior feature contributes to a more spacious feel in the 2025 QX55?
  - A. Standard panoramic sunroof
  - B. Sleek dashboard design reducing clutter
  - C. High seating position in the cabin
  - D. Advanced sound insulation materials
- 10. What technology in the 2025 QX55 assists with driver-assistance alerts?
  - A. Advanced Traction Control
  - **B. ProPILOT Assist**
  - C. 360-Degree Safety Shield Technologies
  - **D.** Lane Departure Prevention

#### **Answers**



- 1. C 2. B 3. B 4. B 5. C 6. B 7. C 8. B 9. B 10. C



### **Explanations**



- 1. What are the advantages of the Intelligent Cruise Control (ICC) in the 2025 QX55?
  - A. Operates only at high speeds
  - B. Can adjust speed only when driving uphill
  - C. Can bring the vehicle to a stop, hold it, and automatically resume driving
  - D. It is limited to speeds under 30 mph

The advantages of Intelligent Cruise Control (ICC) in the 2025 QX55 include the ability to bring the vehicle to a stop, hold it in place, and automatically resume driving. This feature enhances convenience and safety during driving by allowing the driver to maintain a set distance from the vehicle ahead. When traffic slows down or comes to a complete stop, ICC can manage the vehicle's speed and braking without requiring constant driver intervention. This reduces stress on the driver during stop-and-go situations, making it particularly useful for urban commuting or in heavy traffic. The other mentioned features do not accurately reflect the capabilities of ICC. For instance, the system is not restricted to high speeds, does not adjust speed solely when driving uphill, and is not limited to speeds under 30 mph. These functionalities make ICC a valuable component in modern vehicles, contributing to a more relaxed and enjoyable driving experience.

- 2. What is the main purpose of ProPILOT Assist in the 2025 OX55?
  - A. To enhance off-road driving capabilities
  - B. To ease the driver's workload in heavy traffic and on long trips
  - C. To provide entertainment features during drives
  - D. To automate parking procedures

The primary purpose of ProPILOT Assist in the 2025 QX55 is to ease the driver's workload in heavy traffic and on long trips. This driver assistance technology is designed to support drivers by maintaining the vehicle's speed, adjusting to the flow of traffic, and helping to keep the car centered in its lane. This functionality is particularly valuable in high-density traffic situations where frequent stopping and starting can be stressful for drivers, as well as during long journeys where fatigue can set in. ProPILOT Assist enhances the overall driving experience by allowing drivers to focus more on the road and less on minor adjustments, thus promoting a safer and more comfortable driving experience. The other options address different functionalities or features that ProPILOT Assist does not primarily focus on. For example, enhancing off-road driving capabilities is not within the scope of ProPILOT Assist, as it is more geared towards maintaining safety and convenience on paved roads. Similarly, while there may be entertainment features available in the QX55, ProPILOT Assist does not directly provide these. Lastly, while some vehicle systems do automate parking, ProPILOT Assist is specifically focused on adaptive cruise control and steering assistance rather than parking automation.

- 3. What does the 2025 QX55 use to improve driver visibility when reversing?
  - A. A reversing camera only
  - **B. Rear Cross Traffic Alert and Surround View Monitor**
  - C. Blind Spot Detection and headlights
  - D. Enhanced rearview mirror and parking sensors

The 2025 QX55 enhances driver visibility when reversing through the integration of Rear Cross Traffic Alert and a Surround View Monitor. The Rear Cross Traffic Alert system helps detect approaching vehicles from the sides when the driver is backing out of a parking space, providing auditory and visual warnings. This feature is especially beneficial in crowded parking lots or tight spaces, where the driver's view may be obstructed. The Surround View Monitor complements this by utilizing multiple cameras positioned around the vehicle to create a 360-degree visual representation of the surroundings. This comprehensive view allows drivers to see obstacles that may otherwise be hidden from sight, significantly improving the overall safety and ease of maneuvering while reversing. Together, these technologies work to enhance awareness and boost confidence when the driver is in reverse, contributing to a safer driving experience. In contrast, the other options do not combine these specific functionalities as effectively for improving visibility when reversing.

- 4. What is the function of the 2025 QX55's High Beam Assist (HBA)?
  - A. Manually helps drivers switch beams based on conditions
  - B. Automatically switches between high-beam and low-beam settings depending on traffic and lighting conditions
  - C. Enhances visibility on foggy nights
  - D. Turns off high beams when a pedestrian is detected

The High Beam Assist (HBA) in the 2025 QX55 is designed to enhance driving safety by automatically adjusting the vehicle's headlights based on surrounding conditions. This feature detects oncoming traffic and changes the headlights from high-beam to low-beam when other vehicles are approaching. Once the road is clear, it switches back to high-beam, ensuring that the driver has optimal visibility without blinding other drivers. This capability significantly reduces the need for manual adjustment by the driver, allowing them to focus more on the road and their driving experience. The other options describe functions that are either not part of the HBA system or do not accurately reflect its purpose. For example, manually switching beams is not a feature of the HBA, nor does it serve to enhance visibility in fog or turn off beams based on pedestrian detection—these functions may be addressed by other systems or technologies in the vehicle but are not synonymous with High Beam Assist.

- 5. What is the key feature of Blind Spot Intervention (BSI) in the 2025 QX55?
  - A. It increases engine power when changing lanes
  - B. It alerts the driver of vehicles in blind spots
  - C. It automatically steers to prevent lane changes into detected obstacles
  - D. It enhances rear camera visibility

The key feature of Blind Spot Intervention (BSI) in the 2025 QX55 is its ability to automatically steer to prevent lane changes into detected obstacles. This system goes beyond simply alerting drivers about vehicles in their blind spots; it actively assists them by applying steering intervention when a potential collision is detected. This proactive measure helps enhance safety by reducing the likelihood of accidents that can occur when a driver attempts to change lanes without realizing there is a vehicle in the blind spot. While being alerted of vehicles in blind spots is a helpful aspect of BSI, the distinguishing characteristic that makes the system particularly advanced is its capacity to respond automatically to prevent dangerous maneuvers. The ability to control steering during these scenarios further demonstrates the sophistication and reliability of the BSI feature, ensuring a higher level of safety for both the driver and others on the road.

- 6. What kind of seats does the QX55 offer for driver and passengers?
  - A. Standard cloth seats
  - B. Heated and ventilated front seats
  - C. Basic cushioned seats
  - D. Reclining leather seats

The QX55 offers heated and ventilated front seats, enhancing comfort and versatility for both the driver and passengers. These features ensure that the seating arrangement caters to a variety of weather conditions, allowing for a more pleasant driving experience. Heated seats provide warmth during colder months, while ventilated seats offer coolness in warmer weather. This combination supports a luxurious and accommodating interior, emphasizing the vehicle's focus on comfort and advanced features. While other seating options may sound comfortable or functional, they lack the specific enhancements that heated and ventilated seats provide, making this option particularly appealing in terms of user experience.

#### 7. What is a primary focus of the QX55's interior design?

- A. Sportiness
- **B.** Durability
- C. Luxury and comfort
- D. Technology integration

The primary focus of the QX55's interior design is luxury and comfort. This emphasis is evident in the choice of high-quality materials, elegant finishing touches, and an overall design that creates an inviting and sophisticated environment for both the driver and passengers. The layout is designed to provide maximum comfort with supportive seating and ergonomic controls, ensuring that every journey feels upscale. By prioritizing luxury and comfort, the QX55 caters to consumers who desire not only a visually appealing vehicle but also one that enhances their overall driving experience with a focus on refinement and sophistication. While sportiness, durability, and technology integration are important aspects of modern vehicles, the QX55 distinctly highlights luxury and comfort as a cornerstone of its interior aesthetic and functionality.

## 8. When does the 2025 QX55's Active Trace Control apply brake pressure?

- A. During heavy braking
- **B.** When cornering
- C. While reversing
- D. On straight roads

The Active Trace Control system in the 2025 QX55 is designed to enhance vehicle stability and handling during various driving conditions, particularly when cornering. This system monitors the vehicle's dynamics and can apply brake pressure to specific wheels to help maintain optimal traction and control. During cornering, as the vehicle shifts weight and the dynamics change, the Active Trace Control can intervene by adjusting brake pressure on the outside wheels. This action helps to counteract understeer or oversteer, allowing for a smoother and more controlled cornering experience. The other scenarios do not leverage the specific enhancements that Active Trace Control offers. For example, heavy braking generally involves the vehicle's main brake system rather than adjustments made for cornering dynamics. Reversing and driving on straight roads do not typically require the same level of dynamic response, as there is minimal lateral movement or weight transfer involved. Therefore, cornering is where the technology is most applicable, cementing its role in improving driving performance in those situations.

- 9. Which interior feature contributes to a more spacious feel in the 2025 QX55?
  - A. Standard panoramic sunroof
  - B. Sleek dashboard design reducing clutter
  - C. High seating position in the cabin
  - D. Advanced sound insulation materials

The choice of the sleek dashboard design reducing clutter as a feature that contributes to a more spacious feel in the 2025 QX55 is correct because it actively influences the perceptual experience within the vehicle. A streamlined dashboard minimizes visual clutter, allowing occupants to focus more on the spaciousness of the cabin rather than being distracted by excessive elements. This enhances the overall ambiance, making the space seem larger and more open. When the layout is clean and elegantly designed, it promotes a sense of order and tranquility, which can further emphasize the roominess of the interior. Each of the other choices, while beneficial in their own right, doesn't have the same direct impact on the perceived spaciousness of the cabin. The panoramic sunroof allows in light but may not directly affect the layout. The high seating position offers advantages in visibility but can be less about the spaciousness of the interior itself. Advanced sound insulation materials improve comfort through reduced noise but do not change the perception of space.

- 10. What technology in the 2025 QX55 assists with driver-assistance alerts?
  - A. Advanced Traction Control
  - **B. ProPILOT Assist**
  - C. 360-Degree Safety Shield Technologies
  - **D.** Lane Departure Prevention

The technology that assists with driver-assistance alerts in the 2025 QX55 is the 360-Degree Safety Shield Technologies. This suite of features is designed to enhance safety by providing comprehensive awareness of the vehicle's surroundings. It includes various sensors and cameras that monitor the area around the vehicle, helping to detect potential hazards and offering alerts to the driver. This holistic approach to safety ensures that the driver is informed of potential dangers, enhancing both awareness and confidence while driving. ProPILOT Assist, while it does contribute to driving assistance, is primarily focused on adaptive cruise control and lane centering, which may not encompass the broader range of alerts provided by the 360-Degree Safety Shield Technologies. Advanced Traction Control is aimed at improving vehicle stability and traction rather than providing driver alerts. Lane Departure Prevention focuses on helping the driver stay within their lane but does not provide the same wide-ranging awareness as the comprehensive safety system.