

Test Your Knowledge of the 2023 Lexus LX 600

April 18, 2023



Since its launch more than two decades ago, the [2023 Lexus LX 600](#) impressive duality has been a key factor in shaping its iconic identity. It boasts the best of both worlds: a comfortable ride coupled with a long list of amenities. That's why the LX continues to be defined as a luxurious long-range cruiser with superb tried-and-tested off-road specifications and equipment that guests in more than 50 countries and regions around the globe have trusted.

Test (or improve) your knowledge of the 2023 Lexus LX 600 with this quiz:

1. Which of these interior color names is not an option for the LX 600?

- Circuit Red
- Sunflare
- Noble Brown
- Black

2. The Electronically Controlled Brake (ECB) system employs a sensor to detect what?

- The degree of brake pedal depression
- The speed of the wheels
- The space between the brake drum and cylinder

None of the above

3. What size aluminum wheels enhance the LX 600's on-road performance?

24 inches

22 inches

18 inches

19 inches

4. The four-seat Ultra Luxury grade enhances the LX lineup with its special attention to the rear passenger space and the backseat experience. Which of the following is offered to achieve maximum comfort?

A footrest behind the front passenger seat can be deployed

Curved headrests

The seat reclining angle can be controlled up to 48 degrees

All the above

5. The LX features Multi-Terrain Select, which allows the driver to choose from a variety of modes to support off-road driving conditions. Which of the following is not one of the modes?

Ice

Dirt

Auto

Deep Snow

6. In what year was the first LX released?

1995

1996

1997

1998

7. Which of the following is not a standard LX 600 feature?

Heated steering wheel

Sunshades

Lexus Safety System+ 2.5

Nori Green Pearl exterior

8. The 2023 LX 600 maintains the GA-F platform introduced in 2022, which increased what to achieve a smooth composure and superior comfort level, according to Lexus Driving Signature?

Steering agility

Body rigidity

Cabin stability

None of the above

[Next](#)