

Qaba 370-414V80RD

Qaba Lexus GX550 Electric Ride-On Car User Manual

Model: 370-414V80RD

INTRODUCTION

Thank you for choosing the Qaba Lexus GX550 Electric Ride-On Car. This manual provides important information for the safe assembly, operation, and maintenance of your new electric vehicle. Please read this manual thoroughly before use and retain it for future reference.

This product is designed for children aged 3 years and up, with a maximum weight capacity of 110 lbs (50 kg). Adult supervision is required at all times during operation.

SAFETY INFORMATION

WARNING: Adult supervision is recommended at all times when the vehicle is in use. Failure to follow these safety instructions may result in serious injury.

- Always ensure the child wears appropriate safety gear, such as a helmet.
- Operate the vehicle only on flat, level surfaces, away from public roads, steep inclines, swimming pools, or other water bodies.
- Do not operate the vehicle in wet conditions or near flammable materials.
- Ensure the two-point seatbelt is securely fastened before each use.
- Keep hands, hair, and clothing away from moving parts.
- Only use the original charger and battery provided by the manufacturer.
- Do not modify the electrical system or any components of the vehicle.
- The maximum weight capacity is 110 lbs (50 kg). Do not overload the vehicle.

SETUP AND ASSEMBLY

Assembly is required for this product. Please follow the steps below carefully. It is recommended to have two adults for assembly.

Package Contents

Before beginning assembly, ensure all parts are present. Refer to the parts list in the separate assembly guide (if provided) or check against the product diagram.



Image: The product packaging, indicating "1x PACKAGE". This image shows the typical brown cardboard box with the Qaba logo, confirming the product comes in a single package.

Battery Installation and Charging

1. Locate the battery compartment, typically under the seat.
2. Connect the battery terminals according to the polarity markings (+ to + and - to -).
3. Ensure the battery is fully charged before first use. The initial charge time may be longer, typically 8-12 hours. Do not charge for more than 18 hours.
4. To charge, connect the charger to the charging port on the vehicle and then plug the charger into a standard wall outlet.
5. The charging indicator light on the charger will show the charging status.

Wheel and Suspension Assembly

The vehicle features a 4-wheel suspension system for a smooth ride across various terrains.



Image: An illustration of the Qaba Lexus GX550 electric car highlighting its 4-wheel suspension system. The image also displays various compatible terrains: concrete, asphalt, brick, gravel, and grass, indicating the vehicle's versatility.

Follow the instructions in the assembly guide to securely attach all four wheels and ensure the suspension components are correctly installed. Proper installation is crucial for vehicle stability and performance.

OPERATING INSTRUCTIONS

Starting the Vehicle

1. Ensure the battery is charged and properly connected.
2. Press the power button (usually located on the dashboard) to turn on the vehicle.
3. The LED lights and dashboard display will illuminate.



Image: A detailed front view of the red Qaba Lexus GX550 electric ride-on car, showcasing its sleek design, headlights, and grille. This image represents the vehicle in its ready-to-operate state.

Control Modes

The Qaba Lexus GX550 offers two control modes for versatile operation:

1. Manual Control (Child Operated)

- The child can operate the vehicle using the steering wheel and foot pedal.
- There are 2 manual speed modes, allowing the child to choose their preferred speed within the range of 1.6-3.4 mph (2.5-5.5 km/h).
- The soft start feature ensures a gradual acceleration, preventing sudden jolts.

SAFE ADVENTURE



Image: A young child happily driving the red Qaba electric car, illustrating the "Soft Start" feature with a graph showing smooth acceleration. This highlights the safety and comfort aspects of the manual control mode.

2. Remote Control (Parent Operated)

- Parents can take full control of the vehicle using the included 2.4G remote control.
- The remote allows control over speed (3 adjustable levels) and direction (forward/reverse, left/right).
- The remote has an effective range of up to 30 meters, providing enhanced safety and supervision.

PARENTS CAN TAKE OVER

- ◆ **2.4G** Remote Control
- ◆ Distance Range: **30 m**
- ◆ **3** Adjustable Speeds



Image: An adult holding a remote control while a child drives the Qaba electric car, demonstrating the "Parents Can Take Over" feature.
Text overlays indicate "2.4G Remote Control," "Distance Range: 30 m," and "3 Adjustable Speeds."

Entertainment Features

The vehicle is equipped with various features for an enhanced driving experience:

- **Built-in Music:** Enjoy pre-loaded tunes during the ride.
- **USB Port:** Connect a USB device to play your own music.
- **Horn:** A realistic horn sound for interactive play.
- **LED Lights:** Dazzling front and rear LED lights for a realistic look and improved visibility.



Image: A child's hands on the steering wheel and dashboard of the Qaba electric car, with icons indicating "Horn," "LED Light," "MP3," and "USB Port." This image highlights the interactive entertainment features available to the driver.

Dual Seating Capacity

The Qaba Lexus GX550 features a spacious 17.7" (45 cm) wide seat, allowing for two children to ride comfortably together, or one child to enjoy ample space.

DUAL SEAT SHARED FUN

Enjoy endless fun with friends!



Image: Two children happily seated in the Qaba electric car, with text "DUAL SEAT SHARED FUN" and "Enjoy endless fun with friends!"
This image emphasizes the two-seater design and the social aspect of the ride-on toy.



Image: Two children driving the Qaba electric car on a paved path with an adult walking alongside, providing supervision. This image reinforces the concept of shared fun under adult guidance.

MAINTENANCE

Battery Care

- Recharge the battery after each use, even if only for a short period.
- If the vehicle is not used for an extended period, charge the battery at least once a month to prolong its lifespan.
- Do not completely drain the battery, as this can damage it.
- Store the battery in a cool, dry place.

Cleaning

- Wipe the vehicle with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Avoid spraying water directly onto electrical components.

Storage

- Store the vehicle indoors in a dry area when not in use.
- Protect the vehicle from direct sunlight and extreme temperatures.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Vehicle does not move.	Battery is low or not connected. Power switch is off. Loose wire connection.	Charge the battery. Ensure battery terminals are securely connected. Turn on the power switch. Check all wire connections.
Vehicle runs slowly.	Battery is low. Overloaded vehicle. Operating on rough terrain.	Recharge the battery. Reduce weight in the vehicle. Move to a smoother surface.
Remote control not working.	Remote batteries are dead. Remote not paired with vehicle.	Replace remote batteries. Refer to pairing instructions in the assembly guide.
Lights or music not working.	Loose connection. Malfunction.	Check connections to the light/music module. Contact customer support if problem persists.

SPECIFICATIONS

Feature	Detail
Model Number	370-414V80RD
Brand	Qaba
Sub-Brand	Lexus GX550 (Licensed)
Battery	12V 7Ah Rechargeable
Motors	Dual 12V Motors
Speed Range	1.6-3.4 mph (2.5-5.5 km/h)
Control Modes	Manual (2 speeds), 2.4G Remote (3 speeds)
Remote Control Range	Up to 30 meters
Seat Width	17.7" (45 cm)
Max Weight Capacity	110 lbs (50 kg)
Recommended Age	3 years and up
Product Dimensions (L x W x H)	114 x 69.5 x 61 cm (44.9" L x 27.4" W x 24" H)

Feature	Detail
Item Weight	17.69 kg (39 lbs)
Material	Metal, Plastic
Color	Red
UPC	673986435830



Image: A visual representation of the Qaba electric car's key dimensions (length, width, height) and seat width, alongside the recommended age range (3-8 years) and weight limit (110 lbs / 50 kg). A child is shown next to the car for scale.

WARRANTY AND SUPPORT

Warranty Information

For specific warranty details, please refer to the warranty card included with your product or visit the official Qaba website. Keep your proof of purchase for warranty claims.

Customer Support

If you encounter any issues or have questions regarding your Qaba Lexus GX550 Electric Ride-On Car, please contact Aosom Canada customer service:




- **Phone:** 1-416-792-6088 (as per manufacturer information)
- **Website:** www.aosom.ca (Aosom is the manufacturer/seller)
- **Place of Business:** Markham, Ontario, CA

Please have your model number (370-414V80RD) and purchase date ready when contacting support.

© 2025 Qaba. All rights reserved.

Lexus and related logos are trademarks of their respective owners and are used under license.

Related Documents

	<p>Qaba 24V Children's Electric Ride-On UTV Owner's Manual and Assembly Guide</p> <p>Detailed owner's manual for the Qaba 24V Children's Electric Ride-On UTV. Includes step-by-step assembly instructions, operation guide, safety warnings, troubleshooting tips, and maintenance advice for this popular kids' ride-on toy.</p>
	<p>Qaba 370-348V80 Owner's Manual: Assembly & Operation Guide</p> <p>Comprehensive owner's manual for the Qaba 370-348V80 ride-on electric car. Includes detailed assembly instructions, operating guidelines, safety warnings, and troubleshooting tips for children's use.</p>
	<p>Qaba 370-370V80 Ride-On UTV Owner's Manual</p> <p>Comprehensive owner's manual for the Qaba 370-370V80 ride-on UTV, covering safety warnings, specifications, assembly instructions, dashboard and remote control operation, charging, maintenance, and troubleshooting.</p>



[Qaba 370-198 Children's Tricycle: Assembly, Safety, and Usage Guide](#)

Comprehensive guide for the Qaba 370-198 children's tricycle, detailing safety warnings, maintenance procedures, spare parts identification, step-by-step assembly instructions, and usage directions.