

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [NEWQIDA](#) /

› [NEWQIDA XXXL 24V Ride On Toys Car Instruction Manual](#)

## NEWQIDA B0CKXBXT2J

# NEWQIDA XXXL 24V Ride On Toys Car Instruction Manual

MODEL: B0CKXBXT2J

## Important Safety Information

---

This product is designed for children aged 3 years and up, with a maximum load capacity of 220 lbs. Adult supervision is required at all times during operation. The vehicle is equipped with powerful motors for fast speeds and rapid acceleration. Therefore, children must always be accompanied by a guardian when driving to ensure safety.

### **WARNING**

This 24v ride-on equipped with powerful motors which appear the fast speed and rapid accelerations. Thus, the kids must be accompanied by guardian when driving!

## XXXL 24V Ride on Kids UTV



Image showing the NEWQIDA XXXL 24V Ride On Toys Car with a safety warning overlay: 'WARNING: This 24v ride-on equipped with powerful motors which appear the fast speed and rapid accelerations. Thus, the kids must be accompanied by guardian when driving!'

### **Package Contents**

Before beginning assembly, please ensure all components listed below are present and undamaged. Refer to the assembly video for a visual guide to the package contents.

Video demonstrating the unboxing and identification of all components included in the NEWQIDA XXL 24V Kids UTV package, including the main body, wheels, steering wheel, seats, and assembly hardware.

- Main Vehicle Body
- 4 EVA Tires
- Steering Wheel
- 2 Seats with Seatbelts
- Roll Bar/Light Bar Assembly
- Parental Remote Control
- 24V 10Ah Lead-acid Battery (pre-installed)

- Charger
- Assembly Hardware (screws, washers, nuts)
- Instruction Manual

## Assembly Instructions

---

Follow these steps to assemble your NEWQIDA XXXL 24V Ride On Toys Car. For a visual guide, please refer to the assembly video provided.

Detailed video guide for assembling the NEWQIDA XXL 24V Kids UTV, covering attachment of wheels, steering column, seats, and connecting the battery.

1. **Install the Wheels:** Attach the EVA tires to the axles, securing them with the provided washers and nuts. Ensure all wheels spin freely.
2. **Connect the Steering Column:** Carefully connect the wiring from the steering wheel to the main vehicle body. Insert the steering column into its designated slot and secure it.
3. **Attach the Seats:** Place the two adjustable seats into the vehicle's interior. Secure them using the provided screws or locking mechanisms.
4. **Install the Roll Bar/Light Bar:** Attach the roll bar assembly to the rear of the vehicle, ensuring the light bar is securely connected and wired.
5. **Connect the Battery:** Locate the pre-installed 24V 10Ah battery. Connect the red and black terminals securely. Ensure all other electrical connections are firm.
6. **Initial Charge:** Before first use, fully charge the battery for 8-10 hours.

## Operating Instructions

---

Your NEWQIDA XXXL 24V Ride On Toys Car offers both manual and remote control operation.

### Manual Operation

Children can drive the vehicle using the gas pedal and steering wheel. The vehicle features 2-speed settings for manual mode (High/Low Speed switch on the dashboard).

### Remote Control Operation

For younger children or added safety, parents can use the remote control to operate the vehicle. The remote control offers 3-speed settings and full directional control, including an emergency brake function.

# Parental Remote Control



Image illustrating the parental remote control for the NEWQIDA XXXL 24V Ride On Toys Car, showing buttons for forward, backward, high/slow speeds, left, right, and emergency brake. Instructions for pairing are also visible.

Video showcasing the NEWQIDA XXL 24V 2 Seater Ride On Toys Car in operation, demonstrating both manual driving by children and parental remote control functionality.

## Maintenance and Care

### Battery Charging

The vehicle is powered by a 24V 10Ah Lead-acid battery. For optimal performance and longevity, charge the battery for 8-10 hours before the first use and after each subsequent use. Do not overcharge the battery.

**Overall Dimensions: 51.97 x 36.22 x 30.2 inches**



Dash-board view of the NEWQIDA XXXL 24V Ride On Toys Car, highlighting the charging port, power switch, audio panel, and various control buttons.

### General Care

Regularly inspect the vehicle for loose screws or connections. Keep the vehicle clean and dry. Avoid prolonged exposure to direct sunlight, rain, or extreme temperatures to prevent damage to electronic components and plastic parts.

### Troubleshooting

If the vehicle does not operate as expected, please check the following:

- **No Power:** Ensure the battery is fully charged and all electrical connections are secure. Check the main power switch is in the 'ON' position.
- **Reduced Speed/Power:** The battery may be low. Recharge the battery for the recommended duration.
- **Remote Control Not Working:** Ensure the remote control batteries are fresh and correctly inserted. Re-pair the remote control with the vehicle if necessary (refer to remote control instructions).
- **Unusual Noises:** Inspect wheels and axles for any obstructions or loose parts.

If issues persist after performing these checks, please contact customer support.

## Product Specifications

- **Battery:** 24V 10Ah Lead-acid
- **Motors:** 4 x 555-11000RPM motors (4WD)
- **Max Speed:** Up to 5.6 MPH
- **Max Load Capacity:** 220 lbs
- **Recommended Age:** 3 years and up
- **Product Dimensions:** 51.97 x 36.22 x 30.2 inches
- **Tires:** EVA puncture-proof tires
- **Suspension:** Rear shock suspensions
- **Seating:** 2 adjustable seats with seatbelts
- **Connectivity:** USB and Bluetooth for music/stories
- **Lighting:** Front LED lights



Diagram showing the overall dimensions of the NEWQIDA XXXL 24V Ride On Toys Car: 51.97 inches (length) x 36.22 inches (width) x 30.7 inches (height).

## Warranty and Support

For detailed warranty information, including coverage period and terms, please refer to the documentation included with your purchase or visit the official NEWQIDA website. For technical assistance, troubleshooting, or replacement parts, please contact NEWQIDA customer support. Keep your purchase receipt as proof of purchase for any warranty claims.