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First Ride On FB001

First Ride On Ford Bronco Raptor 24V Ride-On Car Instruction Manual

Model: FB001

INTRODUCTION

This manual provides essential instructions for the safe assembly, operation, and maintenance of your First Ride On Ford Bronco Raptor 24V Ride-On Car. Please read this manual thoroughly before initial use and retain it for future reference. This vehicle is designed for children aged 3 years and up, with a maximum weight capacity of 132 lbs.



Image: The First Ride On Ford Bronco Raptor 24V Ride-On Car in pink, showcasing its design.

SAFETY INFORMATION

WARNING: Failure to follow these safety instructions may result in serious injury or death.

- Always supervise children while using this ride-on car.
- Ensure the safety belt is fastened and doors are locked before operation.
- Use only on flat, stable surfaces, away from roads, steep inclines, water, and other hazards.
- Regularly check the vehicle for any damage, loose parts, or wear. Discontinue use immediately if any issues are found and contact customer support.
- This product is suitable for ages 3 years and up.
- Maximum weight capacity: 132 lbs.
- Maximum height capacity: 59 inches.
- Do not allow children to operate the vehicle near stairs, swimming pools, or other dangerous areas.
- Only use the provided charger for charging the battery.

Image: Children secured in the ride-on car, highlighting the two 3-point safety belts and locking doors.

WHAT'S IN THE BOX

Upon opening the package, please verify that all components are present and undamaged:

- Car Body
- Charging Box (Charger)
- Instruction Manual (this document)
- Remote Control
- Wheels and Axles (may be partially assembled)
- Steering Wheel
- Seats
- Mirrors
- Hardware Pack (screws, nuts, etc.)

ASSEMBLY

Assembly of the First Ride On Ford Bronco Raptor is required before first use. Please refer to the separate detailed assembly guide included in your package for step-by-step instructions. Ensure all parts are securely fastened according to the instructions to prevent accidents.

SETUP

1. Battery Charging

Before the first use, fully charge the 24V battery for approximately 8-12 hours. Subsequent charges typically take 8-10 hours. Do not overcharge the battery. Connect the charger to the charging port on the vehicle and then plug it into a standard wall outlet. The indicator light on the charger will show the charging status (refer to charger manual for specific light indications).

2. Remote Control Pairing

The parental remote control allows you to operate the vehicle for younger children or for safety intervention. Refer to the remote control's specific instructions for pairing with the vehicle. Typically, this involves holding a pairing button on the remote while turning on the vehicle.

OPERATING INSTRUCTIONS

1. Starting the Vehicle

Press the one-button start system to power on the vehicle. A realistic engine sound will indicate it is ready for operation.

2. Driving Modes

- **Kids Manual Driving Mode:** Children can operate the vehicle using the steering wheel and foot pedal.
- **Parent Remote Control Mode:** Parents can override manual control using the remote control for guidance and safety. The remote control has a range of approximately 98 feet.

DUAL DRIVING DELIGHT



Parent Remote Control Mode



Kids Manual Driving Mode



Bronco Raptor

Image: Dual driving delight, showing both manual and remote control operation.

3. Speed Settings

The vehicle features three-speed options for forward motion: 2.0 mph, 2.7 mph, and 4.3 mph. Select the appropriate speed based on the child's age and skill level, and the driving environment. The soft start design ensures a gradual acceleration for comfort and safety.



Image: Smooth start feature and long-lasting 24V 7AH battery with dual 90W motors.

4. Entertainment Features

The ride-on car includes built-in music, Bluetooth connectivity, and an FM radio. Adjust the volume as desired. To use Bluetooth, pair your device with the vehicle's system. The LED headlights provide illumination and enhance realism.



Image: Musical adventures await, highlighting music, Bluetooth, and radio functions.

MAINTENANCE

1. Battery Care

- Charge the battery after each use.
- If the vehicle is not used for an extended period, charge the battery at least once a month to prolong its lifespan.
- Do not store the vehicle with a completely discharged battery.
- Keep the battery and charging box dry and away from extreme temperatures.

2. Cleaning and Storage

- Clean the vehicle with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Avoid spraying water directly onto electrical components.
- Store the vehicle in a dry, covered area when not in use to protect it from weather elements and dust. A cover is recommended to keep the plastic clean.

3. Wheel Wear

The plastic tires may wear down over time, especially when driven frequently on concrete or rough surfaces. Replacement wheels are not currently sold separately by the manufacturer. Regular inspection of the wheels is advised.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Vehicle does not move.	Battery is discharged; loose connection; motor issue.	Charge the battery; check all electrical connections; contact customer support if problem persists.
Vehicle moves slowly or lacks power.	Low battery charge; overloaded vehicle; driving on unsuitable terrain.	Fully charge the battery; ensure weight limit is not exceeded; operate on flat, stable surfaces.
Remote control not working.	Remote batteries dead; not paired correctly; out of range.	Replace remote batteries; re-pair remote control; ensure vehicle is within 98ft range.
Radio static or poor sound quality.	Weak signal; speaker volume too low; Bluetooth not connected.	Try different locations for better signal; increase volume; ensure Bluetooth device is properly paired and volume is up.
Rear shocks seem stiff/ineffective.	Design characteristic; not intended for significant shock absorption.	This is a known characteristic. Avoid rough terrain where significant shock absorption is required.

SPECIFICATIONS

- **Model Number:** FB001
- **Product Dimensions:** 44 x 31.7 x 30.7 inches
- **Item Weight:** 56 pounds
- **Recommended Age:** 3 years and up
- **Maximum Weight Capacity:** 132 lbs
- **Battery:** 24V 7AH

- **Motor Power:** Dual 90W
- **Speed Options:** 2.0 mph, 2.7 mph, 4.3 mph
- **Battery Life:** 50 minutes to 2 hours (varies with usage and speed)
- **Remote Control Range:** Approximately 98 feet

PRODUCT DIMENSION



Recommended Age :
3-8 Years old



Max Weight:
132 LBS



Image: Product dimensions and recommended usage details.



WHICH CAR IS MORE SUITABLE?

- Weight Supported: 66 LBS
- Speed: 1.2-2.5 mph
- Battery Type: 12V 7AH
- Motor Power: DUAL 35W

12
VOLT
BRONCO



24
VOLT
BRONCO

- Weight Supported: 132 LBS
- Speed: 2.0-4.3mph
- Battery Type: 24V 7AH
- Motor Power: DUAL 90W

Single-Seat

Lightweight and agile, perfect for independent driving and fostering focus.



Dual-Seat

More powerful and spacious, great for shared fun and interaction.



For Building Confidence

If your child is younger or inexperienced, the 12V Ford Raptor is the ideal safe and simple beginner's car.



For Expanding Horizons

If your child is older or wants to share the ride with siblings, the 24V Ford Raptor is the better upgrade choice.

Choose based on your child's growth and family needs to bring joy and confidence.

Image: Comparison of 12V vs 24V Bronco models, detailing specifications and suitability.

WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about replacement parts, please contact First Ride On customer service. Refer to the contact details provided on the product packaging or the official First Ride On website. Please have your model number (FB001) and purchase date available when contacting support.

Returnable until January 31, 2026, as per Amazon's policy at the time of purchase. For specific return details, please

check your Amazon order history.

