



[Manuals.plus](#) /

› [First Ride On](#) /

› First Ride On Ford Bronco 24V Ride-On Toy Instruction Manual

First Ride On FB001

First Ride On Ford Bronco 24V Ride-On Toy Instruction Manual

Model: FB001

INTRODUCTION

Thank you for choosing the First Ride On Ford Bronco 24V Ride-On Toy. This manual provides essential 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.



Image: The First Ride On Ford Bronco 24V Ride-On Toy in red, showcasing its design and features.

IMPORTANT SAFETY INFORMATION

WARNING: To reduce the risk of injury, adult supervision is required. Never use in roadways, near motor vehicles, on or near steep inclines or steps, swimming pools or other bodies of water. Always wear shoes, and never allow more than two riders.

- 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. Avoid uneven terrain, sand, gravel, or steep slopes.
- Regularly check for any damage to the vehicle, including wheels, steering, and electrical components. Discontinue use if any issues are found.
- Keep hands, hair, and clothing away from moving parts.
- Do not modify the electrical system. Alterations can cause fire or electric shock.
- Charger and battery are not toys. Do not allow children to play with them.

WHAT'S IN THE BOX

Please check the contents of the package to ensure all parts are present and undamaged:

- Car Body
- Charging Box
- Instruction Manual
- Remote Control (if applicable)
- Wheels and Axles
- Steering Wheel
- Seats
- Mirrors
- Other small assembly parts (screws, washers, etc.)

SETUP AND ASSEMBLY

Assembly typically involves attaching the wheels, steering wheel, seats, and other accessories to the main car body. Refer to the detailed diagrams in the included instruction manual for specific steps. Ensure all connections are secure before first use.

1. **Unpacking:** Carefully remove all components from the packaging.
2. **Wheel Installation:** Attach the wheels to the axles, securing them with the provided fasteners.
3. **Steering Wheel Assembly:** Connect the steering wheel to the steering column, ensuring any electrical connections for horn/music are properly seated.
4. **Seat Installation:** Secure the seats to the car body.
5. **Battery Connection:** Connect the battery terminals. Ensure correct polarity.
6. **Initial Charge:** Before first use, fully charge the battery for 8-12 hours. Do not overcharge.

PRODUCT DIMENSION



Recommended Age :
3-8 Years old



Max Weight:
132 LBS



Image: A diagram illustrating the dimensions of the ride-on toy, including length, width, and height, alongside a child for scale. Recommended age is 3-8 years, max weight 132 lbs.

OPERATING INSTRUCTIONS

Driving Modes

- **Child Manual Driving Mode:** The child operates the vehicle using the steering wheel and foot pedal.

- **Parental Remote Control Mode:** An adult can control the vehicle's movement (forward, reverse, left, right) and speed using the included remote control. This mode overrides child input for safety.

DUAL DRIVING DELIGHT



Parent Remote Control Mode



Kids Manual Driving Mode



Bronco Raptor

Image: Illustration of the dual driving modes: a parent using the remote control and a close-up of the car's dashboard for manual operation.

Speed Settings

The vehicle offers three-speed options for varied driving experiences:

- Low Speed: Approximately 2.0 mph
- Medium Speed: Approximately 2.7 mph
- High Speed: Approximately 4.3 mph

Speed can be adjusted via the dashboard controls or the parental remote control.

Entertainment Features

The ride-on toy includes integrated entertainment options:

- **Music:** Pre-loaded tunes for enjoyment.
- **Bluetooth:** Connect a mobile device to play custom audio.
- **Radio:** Built-in radio functionality.
- **Adjustable Volume:** Control the audio output level.




Image: Two children enjoying the ride-on toy outdoors, with icons indicating music, Bluetooth, and radio features.

Safety Features in Operation

- **Safety Belts:** Two individual 3-point seat belts are provided for secure riding.
- **Lockable Doors:** Doors can be securely latched to prevent accidental opening during operation.
- **Soft Start Function:** Ensures a gradual acceleration, preventing sudden jerks for a smoother and safer ride.
- **Rear Shock Function:** Provides improved comfort and stability over varied surfaces.

SAFETY FIRST & ALWAYS



 2 Seats with
Safety Belts




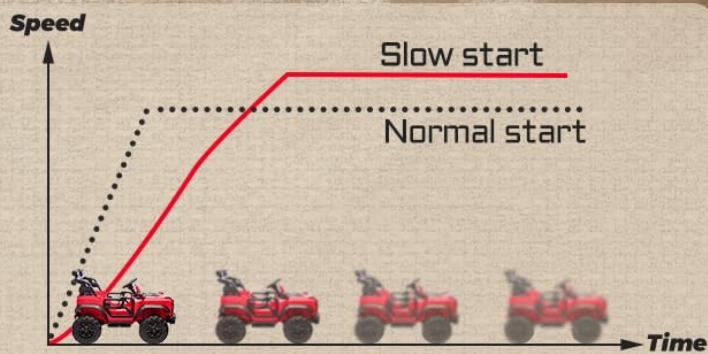
 Locking Doors

Image: Two children in the ride-on toy, with insets highlighting the 21-inch seats with safety belts and the locking door mechanism.

SMOOTH START FOR KIDS



 **Soft Start Design**

 **Long-Lasting
24V 7AH**


 **555 Motor
2 x 90W**

Image: A graphic demonstrating the "Soft Start Design" feature, showing a gradual increase in speed over time compared to a normal start.

MAINTENANCE

• Charging:

- Charge the 24V battery fully after each use.
- Do not leave the battery completely discharged for extended periods.

- The battery life ranges from 50 minutes to 2 hours, depending on usage and speed.
- Use only the charger provided by the manufacturer.
- **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 in a dry, covered area when not in use. Protect it from direct sunlight and moisture. If storing for a long period, charge the battery monthly.
- **Inspection:** Periodically inspect the vehicle for loose screws, damaged wires, or worn parts. Replace damaged components immediately.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Vehicle does not move	Battery low or disconnected; loose wire connection; blown fuse.	Charge battery; check battery terminals and wire connections; replace fuse if necessary.
Vehicle runs slowly	Battery undercharged; vehicle overloaded; operating on rough terrain.	Fully charge battery; reduce load; operate on flat, smooth surfaces.
Remote control not working	Remote control batteries dead; remote not paired with vehicle.	Replace remote control batteries; refer to remote pairing instructions in the full manual.
No sound from entertainment system	Volume too low; Bluetooth not connected; radio signal weak.	Increase volume; ensure Bluetooth device is paired; try different radio station or location.

SPECIFICATIONS

- **Model Number:** FB001
- **Product Dimensions:** 44 x 31.7 x 30.7 inches
- **Item Weight:** 56 pounds
- **Battery:** 24V (7AH)
- **Motor Power:** Dual 90W
- **Recommended Age:** 3 years and up
- **Maximum Weight Capacity:** 132 lbs
- **Speed Options:** 2.0, 2.7, 4.3 mph
- **Battery Life:** 50 minutes to 2 hours (varies by usage)
- **Remote Control Range:** 98 feet



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

VS

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: A comparison graphic detailing the differences between 12V and 24V Ford Bronco ride-on models, highlighting weight support, speed, battery type, and motor power.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided with your purchase documentation or visit the official First Ride On website. Keep your proof of purchase for any warranty claims. For customer service inquiries, you may also contact the seller directly through the platform where the product was

purchased.

