

Jamara 410140

Jamara Trans Mover Stuntcar 4WD 2in1 Instruction Manual

Model: 410140

1. INTRODUCTION

Thank you for choosing the Jamara Trans Mover Stuntcar 4WD 2in1. This remote-controlled vehicle offers a unique 2-in-1 drive system, allowing you to switch between rugged wheels and powerful rubber tracks. Designed for dynamic driving, it can overcome various obstacles, perform 360-degree rotations, and even drive on its back. The 2.4 GHz remote control ensures reliable operation and supports multi-player use.



Image 1.1: The Jamara Trans Mover Stuntcar showcasing its versatile 2-in-1 design.

2. SAFETY INFORMATION

Warning: Use under direct adult supervision. Not suitable for children under 36 months. Contains small parts that could be swallowed. Choking hazard. Keep out of reach of children.

- Always operate the vehicle in a safe environment, away from people, pets, and obstacles.
- Do not operate near water or in wet conditions to prevent electrical damage.
- Ensure all batteries are inserted correctly with the proper polarity.
- Do not mix old and new batteries, or different types of batteries.
- Remove batteries from the vehicle and remote control when not in use for extended periods.
- Do not attempt to modify or disassemble the vehicle or remote control.

3. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- Jamara Trans Mover Stuntcar (with tracks pre-installed)

- 2.4 GHz Remote Control
- Set of 4 Wheels
- Screwdriver for wheel/track conversion
- Instruction Manual



Image 3.1: The Jamara Trans Mover Stuntcar packaging.



Image 3.2: Included components: Stuntcar, remote, screwdriver, and wheels.

4. SETUP

4.1. Battery Installation

Vehicle Batteries: The Jamara Trans Mover requires batteries (not included). Locate the battery compartment on the underside of the vehicle. Use a screwdriver to open the compartment, insert the required batteries according to the polarity markings, and securely close the compartment.

Remote Control Batteries: The remote control also requires batteries (not included). Open the battery compartment on the back of the remote control, insert the batteries following the polarity indicators, and close the cover.



Image 4.1: The 2.4 GHz remote control.

4.2. Changing Between Wheels and Tracks

The Trans Mover features a 2-in-1 drive system. You can easily switch between wheels and rubber tracks using the provided screwdriver.

1. Ensure the vehicle is powered off.
2. Use the screwdriver to carefully remove the screws securing the current drive system (either wheels or tracks) to the axles.
3. Gently detach the current drive system.
4. Align the desired drive system (wheels or tracks) with the axles and secure them using the screws and screwdriver. Ensure they are firmly attached but do not overtighten.



Image 4.2: Stuntcar with wheels installed.



Image 4.3: Stuntcar with tracks installed.

5. OPERATING INSTRUCTIONS

5.1. Powering On and Pairing

1. Turn on the vehicle using the ON/OFF switch located on its underside.

2. Turn on the remote control using its ON/OFF switch.
3. The vehicle and remote control should automatically pair. If not, turn both off and on again.

5.2. Remote Control Functions

The 2.4 GHz remote control allows for precise maneuvering and stunt execution.

- **Left Joystick:** Controls forward and backward movement.
- **Right Joystick:** Controls turning left and right.
- **Combined Joystick Movement:** Allows for advanced maneuvers such as 360-degree spins.

5.3. Driving Tips and Stunts

- The 4-wheel drive system provides excellent traction for overcoming obstacles and climbing inclines.
- Experiment with different speeds and turns to perform 360-degree rotations.
- The vehicle is designed to be flip-resistant and can continue driving even when upside down.
- When using tracks, the vehicle can navigate rougher terrain and provide a different driving experience compared to wheels.
- The 2.4 GHz frequency allows multiple Trans Mover vehicles to be operated simultaneously without interference.



Image 5.1: The Stuntcar can drive on its back.

6. MAINTENANCE

- Clean the vehicle regularly with a soft, dry cloth. Do not use water or chemical cleaners.
- Inspect wheels and tracks for debris (e.g., hair, dirt) and remove them to ensure smooth operation.
- Check battery compartments for corrosion. If present, clean with a cotton swab and rubbing alcohol.
- Store the vehicle and remote control in a cool, dry place away from direct sunlight when not in use.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Vehicle does not respond to remote control.	Batteries are low or incorrectly installed. Vehicle or remote is not powered on. Not paired.	Check and replace batteries in both vehicle and remote. Ensure both are switched ON. Turn both off and on again to re-pair.
Vehicle moves slowly or erratically.	Low batteries. Obstruction in wheels/tracks.	Replace batteries. Clear any debris from wheels or tracks.
Vehicle makes unusual noises.	Debris caught in gears or axles.	Inspect and remove any foreign objects from moving parts.

8. SPECIFICATIONS

Model Number: 410140

Dimensions (L x W x H): 15.3 x 14.2 x 7.3 cm

Weight: 810 grams

Recommended Age: 8 years and up

Material: Rubber (main material)

Color: Yellow

Power Source: Battery powered

Batteries Required: Yes (not included)

Battery Type: Alkaline

Operating Mode: Remote control included

Special Features: 2-in-1 drive system (wheels/tracks), flip resistance, 4-wheel drive, obstacle climbing, incline climbing, drives on back.

9. SUPPORT

For further assistance, spare parts, or additional product information, please visit the official Jamara website or contact their customer support.

Jamara Official Website: <http://jamara-shop.com/navi.php?suchausdruck=410140>