Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Voyager /
- > Voyager Monster Jam 12V ATV Ride On Toy Instruction Manual

Voyager A12VGD138-GRN-STK-1

Voyager Monster Jam 12V ATV Ride On Toy Instruction Manual

Model: A12VGD138-GRN-STK-1

INTRODUCTION

Thank you for choosing the Voyager Monster Jam 12V ATV Ride On Toy. This manual provides essential information for the safe assembly, operation, and maintenance of your new ride-on toy. Please read this manual thoroughly before use and retain it for future reference. This ATV is designed to provide an exciting and imaginative play experience for children aged 3 years and up.



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. Never allow more than one rider.

Please follow all instructions in this user manual carefully to ensure safe operation. This product is intended for children aged 3 years and up, with a maximum weight capacity of 66 lbs (30 kg). Ensure the child is always wearing appropriate safety gear, including a helmet, when operating the ATV.

- · Always supervise children during operation.
- Do not operate on public roads, sidewalks, or near traffic.
- Avoid operating on uneven terrain, steep slopes, or near water.
- Ensure the battery is fully charged before each use.
- · Regularly inspect the ATV for any damage or loose parts.

WHAT'S IN THE BOX

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

- ATV Ride On (Main Unit)
- 12V Rechargeable Battery (pre-installed or separate)
- · Battery Charger
- Instruction Manual

If any parts are missing or damaged, please contact customer support before assembly.

ASSEMBLY AND SETUP

Adult assembly is required. Please follow these general steps for assembly. Specific details may vary, refer to diagrams if provided in a physical manual.

- 1. Unpack Components: Carefully remove all parts from the packaging.
- 2. **Wheel Installation:** Attach the wheels securely to the axles. Ensure all washers and locking pins/nuts are properly installed.
- 3. Handlebar Attachment: Secure the handlebars to the steering column.
- 4. **Battery Connection:** Locate the battery compartment, usually under the seat. Connect the battery terminals (red to red, black to black). Ensure connections are firm.
- 5. **Seat Installation:** Secure the seat in place.
- 6. **Initial Charge:** Before first use, fully charge the battery for the recommended duration (see "Charging the Battery" section).



Image: Detailed view highlighting the ATV's rugged wheels, the push-start button on the dashboard, and the overall sturdy construction, essential for assembly and operation.

CHARGING THE BATTERY

The Voyager Monster Jam ATV is powered by a 12V rechargeable battery. Proper charging ensures optimal performance and battery longevity.

- **First Use:** Charge the battery for 8-12 hours before the first use. Do not overcharge for more than 18 hours.
- Regular Charging: After each use, recharge the battery for 8-12 hours.
- Charging Port: Locate the charging port on the ATV (typically near the battery compartment or under the seat).
- **Connection:** Plug the charger into a standard wall outlet, then connect the charger's plug to the ATV's charging port.
- **Indicator:** The charger may have an indicator light to show charging status (e.g., red for charging, green for fully charged).
- **Disconnection:** Once charging is complete, disconnect the charger from the ATV and then from the wall outlet.

Important: Only use the charger supplied with this product. Do not allow children to charge the battery. Always charge in a dry, well-ventilated area.

OPERATING INSTRUCTIONS

Once the ATV is assembled and the battery is charged, it's ready for operation. Ensure the child is seated properly and wearing safety gear.

- 1. **Power On:** Locate the main power switch (if present) and turn it to the "ON" position.
- 2. Start Button: Press the designated "Push Start Button" to activate the ATV.
- 3. Direction Control: Use the forward/reverse switch to select the desired direction of travel.
- 4. Acceleration: Press the foot pedal (accelerator) to move the ATV. Release the pedal to stop.
- 5. Steering: Use the handlebars to steer the ATV left or right.
- 6. Lights: The ATV features bright LED headlights for enhanced visibility and a realistic look.



Image: A front-facing view of the ATV, illustrating key features such as the 12V powerful motor, controls for forward and backward gears, bright front LED lights, and robust, durable wheels.

Regular maintenance helps prolong the life of your ATV and ensures safe operation.

- Cleaning: Wipe the ATV with a soft, damp cloth. Do not use abrasive cleaners or solvents. Avoid spraying water directly on electrical components.
- Battery Care:
 - · Always recharge the battery after each use.
 - If storing for extended periods, charge the battery once a month to prevent deep discharge.
 - Do not store the battery in extreme temperatures.
- **Inspection:** Periodically check all nuts, bolts, and fasteners for tightness. Inspect wheels and tires for wear or damage.
- Storage: Store the ATV in a dry, cool place away from direct sunlight and moisture.

TROUBLESHOOTING

Problem	Possible Cause	Solution
ATV does not move	Battery is low or not connected; Power switch is off; Loose wire connection; Overload protection activated.	Charge the battery; Ensure battery is connected; Turn power switch on; Check all wire connections; Reduce load on ATV.
Runs	Low battery charge; Overloaded; Operating on rough terrain.	Recharge battery; Ensure rider weight is within limits; Operate on smoother surfaces.
Charger gets warm	Normal during charging.	This is normal. If it becomes excessively hot, disconnect and contact support.

SPECIFICATIONS

• Model Number: A12VGD138-GRN-STK-1

Brand: VoyagerPower: 12V

• Recommended Age: 3 years and up

Maximum Weight Capacity: 66 lbs (30 kg)
 Product Dimensions: 30.1 x 19 x 14.9 inches

• Item Weight: 30.8 pounds

• Battery: 1 x 12V rechargeable battery (included)

Manufacturer: Sakar International
Release Date: July 26, 2025

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your product or contact the manufacturer directly. Keep your purchase receipt as proof of purchase.

Manufacturer: Sakar International

For further assistance, please visit the Voyager Store on Amazon or contact their customer service.

Related Documents - A12VGD138-GRN-STK-1



Voyager Radius Pro Electric Bike User's Manual

Comprehensive user's manual for the Voyager Radius Pro Electric Bike (model BIKE4050RP). Covers safety precautions, assembly, operation, maintenance, specifications, FCC compliance, and warranty information.



Voyager VBSD1A Blind Spot Detection System Manual

This manual provides installation, operation, and troubleshooting information for the Voyager VBSD1A Blind Spot Detection System. It details system limitations, part lists, wiring diagrams, and safety precautions.



Voyager WVSXM43 Digital Wireless Observation Monitor User Manual

User manual for the Voyager WVSXM43 Digital Wireless Observation Monitor, featuring WiSight 2.0 technology. Learn about installation, operation, pairing, button functions, and troubleshooting.



Voyager WVSXC150 Digital Wireless Color CMOS Camera Installation and Specifications

This document provides installation instructions and technical specifications for the Voyager WVSXC150 Digital Wireless Color CMOS Camera, featuring WiSight 2.0 technology. It includes details on mounting, wiring, and product features.



Voyager Scooter Beats SCOT4040SB User Manual

User manual for the Voyager Scooter Beats electric scooter (Model SCOT4040SB), detailing safety, specifications, assembly, charging, controls, maintenance, and warranty.



Voyager Observation System AOS-33 Operation Manual

Operation manual for the Voyager Observation System AOS-33, including features and specifications for the AOC-75 CCD Camera and AOM-70 Monochrome Monitor.