#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- Voyager /
- > Voyager Bluey 12V Electric Go Kart User Manual

# Voyager A12VGCLU241

# Voyager Bluey 12V Electric Go Kart User Manual

Model: A12VGCLU241

#### 1. Introduction

Thank you for purchasing the Voyager Bluey 12V Electric Go Kart. This manual provides essential information for the safe assembly, operation, and maintenance of your new ride-on toy. Please read all instructions carefully before use and retain this manual for future reference. This product is designed for children aged 3 to 6 years.

## 2. SAFETY INFORMATION

#### WARNING: Use as Directed. Adult supervision is required at all times.

- Always ensure the child wears a helmet and appropriate safety gear.
- Operate the go-kart only on flat, dry surfaces away from traffic, swimming pools, or steep inclines.
- Ensure the seat belt is securely fastened before each use.
- Do not allow more than one rider at a time.
- Keep hands, hair, and clothing away from moving parts.
- Never modify the electrical system or components of the go-kart.



Image 2.1: The Voyager Bluey 12V Electric Go Kart, ready for use.

# 3. PACKAGE CONTENTS

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

- Bluey 12V Electric Go Kart body
- · Steering Wheel
- Wheels (4)
- · Axles and Fasteners
- 12V Rechargeable Battery
- · Battery Charger
- · Instruction Manual
- · Australian Flag accessory

## 4. ASSEMBLY AND SETUP

Assembly typically requires a Phillips head screwdriver and takes approximately 30-60 minutes. Follow these general steps:

- 1. Attach Wheels: Securely attach all four wheels to the axles using the provided fasteners.
- 2. **Install Steering Wheel:** Connect the steering wheel to the steering column, ensuring it clicks into place or is fastened according to specific instructions.
- 3. **Connect Battery:** Locate the battery compartment, typically under the seat. Connect the battery terminals (red to red, black to black).
- 4. Attach Flag: Insert the Australian flag accessory into its designated slot at the rear of the go-kart.



Image 4.1: Front view of the go-kart highlighting key features like the 12V rechargeable battery, 4 mph max speed, rear drift wheels, and recommended age range of 3-7 years.

# 5. CHARGING THE BATTERY

The go-kart is powered by a 12V rechargeable battery. For optimal performance and battery life, follow these charging instructions:

- 1. **Initial Charge:** Before first use, charge the battery for a full 10-12 hours. Do not overcharge for more than 18 hours.
- 2. Regular Charging: After each use, recharge the battery for 8-10 hours.
- 3. **Charging Port:** Locate the charging port, usually near the battery compartment or on the dashboard. Plug the charger into the port and then into a standard wall outlet.
- 4. **Indicator:** The charger may have an indicator light to show charging status (e.g., red for charging, green for fully charged).
- 5. **Safety:** Always charge the battery in a dry, well-ventilated area. Do not allow children to handle the charger or battery.

# 6. OPERATING INSTRUCTIONS

Familiarize yourself with the controls before allowing a child to operate the go-kart.

#### 6.1. Controls

- Power Switch: Located on the dashboard, this switch turns the go-kart on or off.
- Forward/Reverse Switch: Allows the go-kart to move forward or backward.
- Foot Pedal: Press the foot pedal to accelerate. Release to brake.
- Lights: The go-kart is equipped with vibrant lights for enhanced visibility and fun.
- MP3 Jack: Connect an external audio device to play music through the go-kart's speakers.
- Musical Steering Wheel: Features integrated musical functions for added entertainment.



Image 6.1: Detail of the Forward/Reverse switch and power button for intuitive control.



Image 6.2: Detailed view of the reliable seat belt, MP3 jack, vibrant front lights, and comfortable seating area.

## 6.2. Driving the Go Kart

- 1. Ensure the child is seated properly and the seat belt is fastened.
- 2. Turn on the power switch.
- 3. Select 'Forward' or 'Reverse' using the switch.
- 4. Press the foot pedal to move. Release the pedal to stop.
- 5. Steer using the steering wheel.



Image 6.3: The go-kart is suitable for operation on various surfaces including concrete, tile, asphalt roads, and wood floors.

## 7. MAINTENANCE

Regular maintenance ensures the longevity and safe operation of your go-kart.

- Cleaning: Wipe the go-kart with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Battery Care:** Always recharge the battery after each use. If storing for extended periods, charge the battery once a month to prevent deep discharge.
- Storage: Store the go-kart in a dry, cool place away from direct sunlight and moisture.
- **Inspection:** Periodically check all screws, nuts, and connections to ensure they are tight. Inspect wheels and tires for wear.

# 8. TROUBLESHOOTING

If you encounter issues, refer to this section before contacting support.

Problem	Possible Cause	Solution
Go-kart does not move	Battery is low or not connected; Power switch is off; Forward/Reverse switch is in neutral position; Loose wire connection.	Charge the battery; Turn on the power switch; Select Forward or Reverse; Check all wire connections.
Go-kart moves slowly	Battery is low; Overloaded; Operating on an uneven surface.	Recharge the battery; Reduce weight; Move to a flat, smooth surface.
Lights not working	Loose wire connection; Damaged bulb/LED.	Check wire connections to the lights; Contact customer support if damaged.

# 9. SPECIFICATIONS

Model Number: A12VGCLU241

Product Dimensions: 24.2 x 16.5 x 28 inches

Item Weight: 27.1 pounds

Battery: 12V Rechargeable

Maximum Speed: Approximately 4 mph

Recommended Age: 3 years and up (typically 3-6 years)

Construction Materials: Durable PVC and Iron

Manufacturer: Sakar International

## 10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your product or contact the manufacturer, Sakar International, directly. Keep your proof of purchase for any warranty claims.

For further assistance, you may visit the Voyager Store on Amazon.

#### Related Documents - A12VGCLU241



#### Voyager Hover Beats Balance E-Scooter User Manual

Comprehensive user manual for the Voyager Hover Beats Balance E-Scooter, covering safety precautions, specifications, charging, calibration, operation, and warranty information.



#### 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 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.