

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Pristar](#) /

› [Pristar RC Cars Gesture Sensing Stunt Car, Best Gifts for Boys 6-12, 2.4Ghz Remote Control Car Toys for Boys Age 6 7 8 9 10 11 12, Double Sided Flip 360° Rotate 4WD Off-Road with Spray Lights Music Blue-black](#)

Pristar JC06

Pristar RC Cars Gesture Sensing Stunt Car

INSTRUCTION MANUAL

Product Overview

The Pristar RC Cars Gesture Sensing Stunt Car offers an exhilarating remote control experience with multiple control options and dynamic stunt capabilities. Designed for various terrains, it features impressive maneuvers, lights, sounds, and a unique mist spray function.



Figure 1: Pristar RC Cars Gesture Sensing Stunt Car with its controllers.

Key features include:

- **3 Sensitive Control Modes:** Gesture Sensing, Gravity Sensor Watch Controller, and 2.4Ghz Remote Controller.
- **Full-Featured Stunts:** Drives and drifts in all directions, 360° rotation, 45° climbing, snaking, double-sided flip, and transforms between off-road and on-road modes.
- **Enhanced Gaming Experience:** Cool color-changing lights, realistic sound effects, exciting mist sprays, and cheerful music.
- **Durable Design:** Powerful 4WD and flexible bionic joint design for conquering various terrains.

What's in the Box

Verify that all components are present in the package:

- 1 x Gesture RC Car
- 1 x Gravity Sensor Watch Controller
- 1 x 2.4GHz Remote Controller
- 2 x Li-ion Rechargeable Batteries for RC Car
- 1 x USB Charge Cable for RC Car Battery



Figure 2: Package Contents

Setup

Battery Installation & Charging

The RC car requires two Li-ion rechargeable batteries. The remote controller requires 2 AA batteries (not included), and the gravity sensor watch controller requires 2 AAA batteries (not included).

1. Unscrew the battery compartment on the RC car.
2. Connect the Li-ion battery to the car's power connector.
3. Place the battery inside the compartment and close the cover securely.
4. For charging, connect the Li-ion battery to the USB charge cable and plug into a USB power source. The indicator light on the USB cable will show charging status.



Figure 3: Battery Installation and Charging Steps

Video 1: How to install a battery for the Gesture RC Car

Operating Instructions

Control Modes

The Pristar RC Stunt Car offers three distinct control methods for versatile play:

- **2.4GHz Remote Controller:** Traditional joystick control for precise movements.
- **Gravity Sensor Watch Controller:** Wear the watch and use hand gestures to control the car's direction and stunts.
- **Gesture Sensing (on car):** Place your hand over the car's sensor to trigger specific movements or transformations.



Figure 4: Three Control Modes



Figure 5: Controller Layouts

Stunt Features

Unleash a variety of thrilling stunts:

- **360° Rotation:** Perform continuous spins for dynamic action.
- **Double-Sided Flip:** The car can flip and continue driving on either side.
- **Omni-Directional Drift:** Move in any direction with precision.
- **45° Climbing:** Conquer inclines and obstacles.
- **Mist Spray:** Add water to the designated port for exciting mist effects.
- **Lights & Music:** Enjoy vibrant LED lights and cheerful music during play.



Figure 6: Stunt Capabilities



Figure 7: Mist Spray, Lights & Music

Video 2: Newest Gesture RC Car - Best Toys for Boys and Girls

Driving Modes

The car can transform to adapt to different environments:

- **On-Road Mode:** Ideal for smooth surfaces like pavement or indoor floors.
- **Off-Road Mode:** Transforms to handle rougher terrains such as grass, sand, or rocks.

FREELY SWITCH 2 DRIVING MODES



Figure 8: On-Road and Off-Road Modes

FLEXIBILITY TO CONQUER ALL TERRAINS



Figure 9: Conquering All Terrains

Maintenance

- Clean the car regularly with a soft, dry cloth. Avoid water or harsh chemicals.
- Store the car and controllers in a cool, dry place away from direct sunlight.
- Remove batteries from controllers if not in use for extended periods to prevent leakage.
- Ensure the rechargeable batteries are fully charged before each use for optimal performance.

Troubleshooting

- **Car not responding:** Ensure all batteries are correctly installed and charged. Check if the car and controller are paired.
- **Short play time:** Recharge the car's batteries fully. Consider replacing controller batteries if they are old.
- **Mist spray not working:** Ensure the water reservoir is filled with clean water.

Specifications

Feature	Detail
Product Dimensions	10.23 x 7.68 x 3.94 inches
Item Weight	1.79 pounds
Item Model Number	JC06
Manufacturer Recommended Age	6 - 12 years
Batteries Required	2 Lithium Ion batteries (for car), AA/AAA (for controllers)

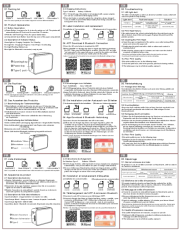
Warranty and Support

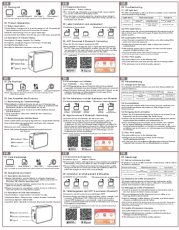

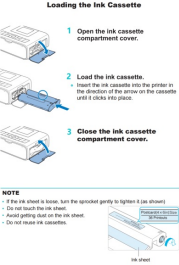
For detailed warranty information or technical support, please refer to the official user manual or visit the [Pristar Store on Amazon](#).

A downloadable PDF user manual is also available: [User Manual \(PDF\)](#)

© 2025 Pristar. All rights reserved.

Related Documents - JC06

	<p>P15 Label Printer Instruction Manual</p> <p>Instruction manual for the P15 Label Printer, covering setup, operation, troubleshooting, and app connection.</p>
---	--

	<p>Pristar P15 Label Printer Instruction Manual</p> <p>Comprehensive instruction manual for the Pristar P15 portable Bluetooth label printer. Covers packing, setup, operation, app connection, and troubleshooting for efficient label creation.</p>
	<p>Pristar PS-100E Auto-Cut Label Maker User Guide</p> <p>Comprehensive guide for the Pristar PS-100E Auto-Cut Label Maker, covering setup, keyboard functions, printing, maintenance, and troubleshooting. Learn to create custom labels with various fonts, sizes, and formatting options.</p>
	<p>Canon Selphy Printer: Loading Ink and Paper Cassettes - Step-by-Step Guide</p> <p>Detailed instructions for loading ink and paper cassettes into Canon Selphy compact photo printers. Covers ink sheet handling, paper orientation, and important precautions to prevent damage and ensure print quality.</p>