

Jovow HBD88-P10G

Jovow 1:12 RC Stunt Car Instruction Manual

Model: HBD88-P10G

INTRODUCTION

Thank you for purchasing the Jovow 1:12 RC Stunt Car. This manual provides essential information for setting up, operating, and maintaining your new remote control vehicle. Please read it thoroughly before use to ensure safe and optimal performance.

The 1:12 RC Stunt Car is a 2.4GHz 4WD remote control vehicle featuring gesture sensor capabilities, double-sided driving, 360° flips, lights, and music. It is designed for off-road use and offers multiple control modes for an engaging play experience.

PRODUCT OVERVIEW



Image: The Jovow 1:12 RC Stunt Car in blue, shown with its traditional remote control and the gesture sensing wristband. Two rechargeable batteries are also visible.

The RC Stunt Car offers a unique blend of features for dynamic play:

- **Smart Remote Control Modes:** Features both a traditional 2.4GHz remote control and an innovative gesture sensing watch for intuitive control.
- **Off-Road Multi-Roller Tires:** Equipped with specialized tires designed to handle various terrains including sand, grass, dirt, and rocks.
- **Crazy Stunts and Cool Features:** Capable of 360° rotations, double-sided driving, and various stunts. Includes integrated lights and music for enhanced visual and auditory effects.
- **Rechargeable Battery:** Comes with a 3.7V (1300mAh) rechargeable battery for extended play time.

SETUP

1. Battery Installation

The RC Stunt Car requires one 3.7V (1300mAh) Lithium Ion battery (included) for the car and two "1.5V" AA

batteries (not included) for the traditional remote control.

1. **Car Battery:**

- Locate the battery compartment on the underside of the RC Stunt Car.
- Open the battery compartment cover.
- Connect the included 3.7V (1300mAh) Lithium Ion battery to the car's power connector.
- Carefully place the battery inside the compartment and close the cover securely.

2. **Traditional Remote Control Batteries:**

- Locate the battery compartment on the back of the traditional remote control.
- Open the battery compartment cover.
- Insert two "1.5V" AA batteries, ensuring correct polarity (+/-).
- Close the battery compartment cover securely.

3. **Gesture Sensing Watch:** The gesture sensing watch is rechargeable and comes with a built-in battery.

2. **Charging the Car Battery**

The included 3.7V (1300mAh) Lithium Ion battery for the car is rechargeable. A full charge takes approximately two hours and provides 50-60 minutes of use.

1. Connect the car battery to the provided USB charging cable.
2. Plug the USB charging cable into a compatible USB power source (e.g., computer USB port, USB wall adapter).
3. The charging indicator light on the cable will show the charging status (refer to charger's specific indicator behavior).
4. Once fully charged, disconnect the battery from the charger.



Image: All components of the RC Stunt Car package, including the car, traditional remote control, gesture sensing watch, rechargeable batteries, and USB charging cable.

OPERATING INSTRUCTIONS

1. Power On/Off

- To power on the car, locate the power switch on the car and slide it to the "ON" position.
- For the traditional remote control, simply install the batteries; there is no separate power switch. It will activate automatically.

- For the gesture sensing watch, locate its power switch and turn it on.

2. Control Modes

The RC Stunt Car can be controlled using either the traditional remote control or the gesture sensing watch.

Traditional Remote Control Operation



Image: A detailed diagram of the traditional remote control, highlighting buttons for forward/backward, turn left/right, sideshift, switching mode, and switching music.

- Use the joysticks to control forward/backward movement and turning.
- Specific buttons allow for sideshift in corresponding directions.
- Press the "Switch Music" button to cycle through or toggle music.
- The "Switching Mode" button allows for transformation of the car's body.

Gesture Sensing Watch Operation

Gesture Sensing Control, Easy Deformation

Portable and interesting, develop children's interactive ability



Image: The RC Stunt Car shown in two different configurations, illustrating its deformation capability controlled by the gesture sensing watch worn on a hand.

- Wear the watch on your hand.
- The car senses your posture changes, allowing you to drive and change its form by moving your hand.
- **Important:** If you switch from gesture sensing to the hand remote, or vice versa, turn off both the car's switch and the gesture sensing watch simultaneously, then restart the car's switch. This ensures proper channel synchronization.

3. Stunt Features and Driving



COOL LIGHTS



Image: The RC Stunt Car illuminated with blue lights on its wheels, surrounded by musical notes, emphasizing its "Cool Lights" and music features.

- **360° Rotation:** The car can perform full 360-degree rotations.
- **Double-Sided Driving:** Designed to operate effectively even when flipped upside down.
- **Off-Road Capability:** The unique roller traction tires allow the car to navigate various terrains.
- **Lights and Music:** The car features dynamic lighting and music effects that can be controlled during play.

Your browser does not support the video tag.

Video: An official demonstration of the RC Stunt Car's features, including its movement, stunts, and control methods, showcasing its performance in various environments.

MAINTENANCE

- **Cleaning:** After use, especially on dirty or dusty surfaces, gently wipe the car with a dry or slightly damp cloth. Do not immerse the car in water.
- **Battery Care:**

- Always fully charge the car's battery before first use and after each play session.
- Do not overcharge the battery.
- Remove batteries from the remote control and car if storing for extended periods to prevent leakage.
- Store batteries in a cool, dry place.
- **Storage:** Store the RC Stunt Car and its accessories in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically check for loose screws, damaged wires, or worn parts. Replace any damaged components as necessary.

TROUBLESHOOTING

- **Car not responding to remote/gesture:**
 - Ensure all batteries are correctly installed and fully charged.
 - Check that the car's power switch is ON.
 - If switching between traditional remote and gesture control, ensure both the car and the gesture sensing watch are turned OFF simultaneously, then restart the car's switch to re-synchronize the channel.
 - Ensure you are within the effective control range.
- **Short play time:**
 - Ensure the car's battery is fully charged (approx. 2 hours for 50-60 minutes play).
 - Battery performance may decrease over time; consider replacing if significantly degraded.
- **Car not performing stunts/movements correctly:**
 - Check for obstructions in the wheels or chassis.
 - Ensure the car is on a suitable surface for stunts.
 - Verify that the gesture sensing watch is worn correctly and movements are clear.
- **Music/Lights not working:**
 - Ensure the car's battery has sufficient charge.
 - Check if the music/light functions are activated via the remote control.

SPECIFICATIONS

Feature	Detail
Brand	Jovow
Model Number	HBD88-P10G
Product Dimensions	15.55 x 4.96 x 9.37 inches
Item Weight	2.51 pounds
Country of Origin	China
Manufacturer Recommended Age	8 - 12 years


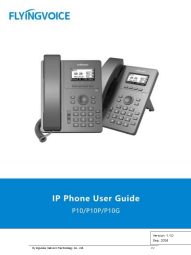


Car Battery Type	3.7V (1300mAh) Lithium Ion (included)
Remote Control Battery Type	2 x "1.5V" AA batteries (not included)
Control Frequency	2.4GHz

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact details provided on the product packaging or contact Jovow customer service directly. Keep your purchase receipt as proof of purchase.

© 2024 Jovow. All rights reserved.

Related Documents - HBD88-P10G

	<p>JOVOW RC Stunt Car: Gesture Control and Multi-Mode Operation Guide</p> <p>Comprehensive guide to the JOVOW RC Stunt Car, detailing gesture control operation, various modes, power functions, and FCC compliance. Learn how to maximize your stunt car experience.</p>
	<p>Flyingvoice P10/P10P/P10G IP Phone User Guide</p> <p>Explore the Flyingvoice P10, P10P, and P10G IP phones. This user guide details HD audio, business telephony features like call hold/transfer, setup, and maintenance for efficient office communication.</p>
	<p>Flyingvoice P1X Series IP Phones Quick Installation Guide</p> <p>A concise guide to installing and configuring Flyingvoice P1X Series IP Phones, covering packaging, assembly, setup, network configuration, and SIP registration. Includes FCC and CE compliance information.</p>
	<p>Gilson PIPETMAN G Quick Guide: Pipette Operation and Specifications</p> <p>A concise guide to the Gilson PIPETMAN G air-displacement pipette, covering its features, parts, specifications, volume setting, tip fitting, maintenance, and warranty.</p>

FLYINGVOICE

P10/P10P/P10G

High Performance Entry-level IP Phone

Introducing the Flyingvoice P10/P10P/P10G, a high-performance entry-level IP phone for small businesses. This phone is designed to provide a high-quality voice experience, featuring HD voice, dual Gigabit Ethernet, PoE, and advanced security features. The P10/P10P/P10G is a sleek, modern design that fits seamlessly into any office environment. It is a versatile device that can be used in a variety of settings, from small businesses to large enterprises. The P10/P10P/P10G is a reliable and secure communication solution that is designed to meet the needs of today's small businesses.



Key Features

HD Voice Quality

Supports HD voice (7200 Hz) for crystal clear voice quality.

Advanced Security

Supports SRTP, TLS, and SIPS for secure communication.

Power over Ethernet (PoE)

Supports PoE for easy deployment and power management.

Advanced Call Management

Supports advanced call management features like call forwarding, call transfer, and call hold.

Easy Setup and Management

Supports easy setup and management via a web interface or a mobile app.

Key Features

Supports HD voice (7200 Hz) for crystal clear voice quality.

Supports SRTP, TLS, and SIPS for secure communication.

Supports PoE for easy deployment and power management.

Supports advanced call management features like call forwarding, call transfer, and call hold.

Supports easy setup and management via a web interface or a mobile app.

Supports easy setup and management via a web interface or a mobile app.

Supports easy setup and management via a web interface or a mobile app.

Supports easy setup and management via a web interface or a mobile app.

Supports easy setup and management via a web interface or a mobile app.

[Flyingvoice P10/P10P/P10G High Performance Entry-level IP Phone - Product Overview and Specifications](#)

Detailed information on the Flyingvoice P10/P10P/P10G, a high-performance entry-level IP phone for small businesses, featuring HD voice, dual Gigabit Ethernet, PoE, and advanced security features.