

JAMARA 405150

JAMARA Ferrari LaFerrari Aperta 1:14 RC Car

INSTRUCTION MANUAL

Introduction

Thank you for purchasing the JAMARA Ferrari LaFerrari Aperta 1:14 scale remote control car. This officially licensed model offers a realistic driving experience with detailed features and a special drift mode. Please read this manual carefully before operating the product to ensure safe and optimal performance.

Key Features:

- Officially licensed Ferrari LaFerrari Aperta model
- Scale 1:14
- Up to 1 hour run time at approximately 11 km/h
- Perfectly reproduced details and detailed interior
- Functional LED lights
- Drift mode functionality
- Full function remote control: forward/backward/left/right/stop

Setup Guide

Follow these steps to set up your Ferrari LaFerrari Aperta RC car for the first time.

1. Battery Installation

The product requires batteries for both the car and the remote control. Batteries are not included and must be purchased separately.

1. **For the Car:** Locate the battery compartment on the underside of the car. Open the cover, insert the required batteries (typically AA or AAA, refer to packaging for exact type and quantity) ensuring correct polarity (+/-). Close the cover securely.
2. **For the Remote Control:** Locate the battery compartment on the back of the remote control. Open the cover, insert the required batteries (typically AA or AAA, refer to packaging for exact type and quantity) ensuring correct polarity (+/-). Close the cover securely.



Image: The Ferrari LaFerrari Aperta RC car shown alongside its remote control, illustrating the complete product package.



Image: A detailed view of the remote control, highlighting its steering wheel design and control buttons.

2. Power On

Turn on the power switch on both the car and the remote control. The remote control operates on a 27 MHz frequency. Ensure both devices are powered on for proper communication.

Operating Instructions

Familiarize yourself with the controls to enjoy the full capabilities of your RC car.

Basic Controls

- **Forward:** Push the forward lever/button on the remote control.
- **Backward:** Push the backward lever/button on the remote control.
- **Turn Left:** While moving forward or backward, turn the steering wheel or press the left button.
- **Turn Right:** While moving forward or backward, turn the steering wheel or press the right button.
- **Stop:** Release the control levers/buttons to bring the car to a stop.

Drift Mode

The Ferrari LaFerrari Aperta features a special drift mode for enhanced maneuverability and fun. Consult the remote control for a dedicated drift mode button or combination of controls to activate this feature. When activated, the car's wheels may allow for controlled sliding.

LED Lights

The car is equipped with functional LED lights that illuminate during operation, enhancing realism. These lights typically activate automatically when the car is powered on and moving.



Image: The front of the Ferrari LaFerrari Aperta RC car, showcasing its illuminated LED headlights.

Maintenance and Care

Proper maintenance will extend the life and performance of your RC car.

- **Cleaning:** Use a soft, dry cloth to wipe down the car and remote control. Do not use water or chemical cleaners, as this can damage electronic components.
- **Battery Care:** Always remove batteries from both the car and the remote control when not in use for extended periods to prevent leakage and damage. Dispose of used batteries responsibly.
- **Storage:** Store the car and remote control in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Avoid Impacts:** While durable, avoid crashing the car into hard surfaces or objects to prevent damage to the body and internal mechanisms.

Troubleshooting Guide

If you encounter issues with your RC car, refer to the table below for common problems and solutions.

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Car does not move or respond to remote.	Low or dead batteries in car or remote; power switch off; car and remote not paired.	Replace batteries; ensure both power switches are ON; re-pair car and remote (if applicable, usually automatic for 27MHz).
Poor range or intermittent control.	Interference from other electronic devices; low batteries; too far from car.	Move to an area with less interference; replace batteries; operate within recommended range.
Car has no grip, especially on smooth surfaces.	Design characteristic (rear-wheel drive); surface type.	This model is designed with drift capabilities, which may result in less grip on certain surfaces. Operate on surfaces suitable for RC cars or embrace the drift.
LED lights not working.	Car not powered on; battery issue.	Ensure car is powered on and batteries are fresh.

Product Specifications

Feature	Detail
Model Name	Ferrari LaFerrari Aperta
Model Number	405150
Brand	JAMARA
Scale	1:14
Product Dimensions	34 x 15.5 x 8.2 cm
Weight	726.6 g
Recommended Age	6 years and up
Material	Plastic
Power Source	Battery Powered (Batteries not included)
Remote Control Type	Radio Remote Control
Radio Control Frequency	27 MHz
Approx. Run Time	1 hour
Approx. Speed	11 km/h
Special Feature	Blinking light, Drift mode

Warranty Information

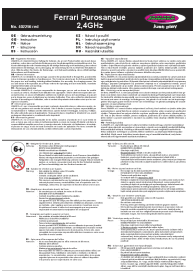

JAMARA products are manufactured with high-quality standards. For specific warranty terms and conditions, please refer to the warranty card included with your product or visit the official JAMARA website. Keep your proof of purchase for any warranty claims.


Customer Support

Should you require further assistance or have questions not covered in this manual, please contact JAMARA customer support. Visit the official JAMARA website for contact details and additional resources.

Website: www.jamara.com (Please note: This is a placeholder URL, refer to product packaging for official support channels.)

Related Documents - 405150

	<p>Ferrari SF1000 RC Car Model Kit - Assembly Instructions and User Manual</p> <p>Comprehensive assembly instructions and user guide for the JAMARA Ferrari SF1000 Radio-Controlled Car Model Kit (No. 403007). Learn how to build, operate, and maintain your model.</p>
	<p>Ferrari Purosangue 2.4GHz RC Car Instruction Manual</p> <p>Official instruction manual for the JAMARA Ferrari Purosangue 2.4GHz remote-controlled car. Provides details on setup, operation, safety guidelines, and disposal.</p>
	<p>Ferrari Purosangue 2.4GHz Radio Control Car - Model 402256 - JAMARA User Manual</p> <p>Comprehensive user manual and safety guide for the JAMARA Ferrari Purosangue 2.4GHz radio-controlled car (Model 402256). Learn how to operate, bind, and maintain your RC car.</p>
	<p>Ferrari FXX K Evo 2.4GHz RC Car - Model 405169 - Jamara Instruction Manual</p> <p>Official instruction manual for the Jamara Ferrari FXX K Evo 2.4GHz remote control car (Model 405169). Includes setup, operation, safety, and disposal information.</p>
	<p>Ferrari 499P 2.4GHz Radio Controlled Car - JAMARA Instruction Manual</p> <p>This document provides comprehensive instructions for the JAMARA Ferrari 499P 2.4GHz radio-controlled car. It covers setup, battery installation, operation, binding procedures, safety precautions, and disposal guidelines.</p>

The thumbnail shows the front cover of the instruction manual. At the top, it says 'Ferrari 499P 2.4GHz' and 'JAMARA'. Below the title, there is a list of sections: 1. Introduction, 2. Safety, 3. Assembly, 4. Operation, 5. Maintenance, 6. Troubleshooting, 7. Appendix. The cover also features a small image of the RC car and a '6+' age rating symbol.

[Ferrari 499P 2.4GHz RC Car - Instruction Manual | JAMARA](#)

Official instruction manual for the JAMARA Ferrari 499P 2.4GHz remote control car (Model No. 402170). Learn about setup, operation, safety, and maintenance.