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› Reebok RL900 Fitness Ramp Wheel Instruction Manual (Model RBE09951 / Part 205979)

**Reebok RBE09951 / 205979**

# Reebok RL900 Fitness Ramp Wheel Instruction Manual

Model: RBE09951 / Part Number: 205979

## INTRODUCTION

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This manual provides instructions for the proper installation, operation, and maintenance of your Reebok RL900 Fitness Ramp Wheel. This wheel is designed as a replacement part for the Reebok RL900 fitness equipment, ensuring smooth functionality and durability.



Image: The Reebok RL900 Fitness Ramp Wheel. This is a solid red plastic wheel with a silver bearing visible in the center, designed for fitness equipment.

## SETUP AND INSTALLATION

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### Before You Begin

Ensure the fitness equipment is turned off and unplugged from any power source. Gather necessary tools, which may include wrenches, screwdrivers, or hex keys, depending on your specific Reebok RL900 model.

### Installation Steps

1. **Locate the Existing Wheel:** Identify the ramp wheel on your Reebok RL900 fitness equipment that requires replacement.
2. **Remove the Old Wheel:** Carefully remove any retaining bolts, nuts, or clips securing the old wheel. Note the orientation and position of any washers or spacers.
3. **Inspect the Axle:** Clean the axle or mounting point where the new wheel will be installed. Check for any damage or wear.
4. **Install the New Wheel:** Place the new Reebok Fitness Ramp Wheel (Part Number 205979) onto the axle. Ensure it fits correctly and rotates freely.
5. **Secure the Wheel:** Reattach all retaining hardware (bolts, nuts, clips, washers) in the correct order. Tighten securely, but do not overtighten.
6. **Test Functionality:** Manually rotate the wheel to ensure smooth movement and proper alignment.

## OPERATING INSTRUCTIONS

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The Reebok Fitness Ramp Wheel is an integral component of your Reebok RL900 fitness equipment, facilitating smooth movement and adjustment of the ramp or incline mechanism. Once installed, the wheel operates automatically as part of the equipment's design.

- **Smooth Movement:** The wheel is designed to provide low-friction movement, allowing for easy adjustments or operation of the equipment's moving parts.
- **Load Bearing:** It supports the weight and forces exerted during exercise, ensuring stability and durability.

*No direct user interaction with the wheel itself is typically required during operation, beyond its function within the fitness machine.*

## MAINTENANCE

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### Regular Inspection

Periodically inspect the ramp wheel for signs of wear, cracks, or damage. Check for any debris or foreign objects that may impede its rotation.

### Cleaning

Clean the wheel and its surrounding area with a damp cloth. Avoid using harsh chemicals or abrasive cleaners, as these can damage the plastic material.

### Lubrication

The bearing within the wheel is typically sealed and does not require lubrication. If the wheel's axle or mounting points require lubrication, consult your Reebok RL900 equipment's main manual for specific recommendations.

## TROUBLESHOOTING

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### Common Issues and Solutions

#### Wheel is not rotating smoothly:

*Check for debris:* Inspect the wheel and axle for any obstructions.

*Verify installation:* Ensure the wheel is correctly installed and not overtightened.

*Bearing wear:* If the bearing is worn, the wheel may need replacement.

#### Visible damage to the wheel:

If cracks or significant wear are observed, the wheel should be replaced to ensure safe operation of the equipment.

## SPECIFICATIONS

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Feature	Detail
Brand	Reebok
Model Number	RBE09951 / 205979

Material	Plastic
Compatible Equipment	Reebok RL900 Fitness Equipment

## WARRANTY AND SUPPORT

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For warranty information and technical support regarding your Reebok Fitness Ramp Wheel or Reebok RL900 fitness equipment, please refer to the original equipment manual or contact Reebok customer service directly.

*Always use genuine Reebok replacement parts to ensure compatibility and maintain equipment integrity.*