

Manuals+

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

Manuals.plus /

› [New Balance](#) /

› New Balance 9060 GS Girls Shoes User Manual

New Balance GC9060JF

New Balance 9060 GS Girls Shoes User Manual

Model: GC9060JF

INTRODUCTION

Welcome to the user manual for your New Balance 9060 GS Girls Shoes. These athletic shoes are designed for comfort and performance, suitable for various activities. This manual provides essential information on setting up, using, maintaining, and troubleshooting your new footwear to ensure a long-lasting and comfortable experience.

The New Balance 9060 GS model combines a unique design with durable materials, including a synthetic and rubber sole and a mesh outer material, offering both support and breathability.

GETTING STARTED

Unboxing and Initial Inspection

Upon receiving your New Balance 9060 GS shoes, carefully remove them from their packaging. Inspect both shoes for any visible damage or manufacturing defects. Ensure that the laces are properly threaded and that the insoles are securely in place.



Image: A pair of New Balance 9060 GS Girls Shoes, showcasing the front and side profile of the footwear, highlighting the design and color scheme.

First Wear

Before wearing your new shoes for an extended period, try them on to ensure a comfortable and secure fit. Adjust the laces to your preference, ensuring they are snug but not overly tight. Walk around briefly to assess comfort and support.



Image: A single New Balance 9060 GS Girls Shoe, viewed from the side, illustrating the sole structure and upper material details.

WEARING YOUR SHOES

Proper Fit and Comfort

The New Balance 9060 GS shoes are designed to provide a balanced fit. Ensure your toes have enough room to wiggle comfortably without sliding forward. The heel should feel secure, minimizing slippage during movement.

Lacing Techniques

Proper lacing can significantly impact comfort and support. Experiment with different lacing techniques to find what works best for your foot shape and activity. Common techniques include:

- **Criss-Cross Lacing:** The most common method, providing even pressure distribution.
- **Straight Lacing:** Offers a clean look and can reduce pressure points on the top of the foot.
- **Loop Lacing:** Utilizes the extra eyelets near the ankle for a more secure heel lock, preventing slippage.



Image: A detailed side profile of the New Balance 9060 GS Girls Shoe, highlighting the lacing system and the textured sole.

CARE AND MAINTENANCE

Proper care will extend the life and appearance of your New Balance 9060 GS shoes.

Cleaning Instructions

- **General Cleaning:** Use a soft brush or cloth to remove loose dirt and debris from the mesh and synthetic surfaces.
- **Spot Cleaning:** For stubborn stains, use a mild soap mixed with water. Apply the solution to a cloth and gently wipe the affected area. Avoid harsh chemicals or abrasive cleaners.
- **Sole Cleaning:** Use a brush to clean the synthetic rubber sole, removing any embedded dirt or small

stones.

- **Drying:** Allow shoes to air dry naturally at room temperature. Do not use direct heat sources like radiators or hair dryers, as this can damage the materials.
- **Do Not Machine Wash:** Machine washing can damage the structure and materials of the shoes.

Storage

Store your shoes in a cool, dry place away from direct sunlight. If storing for extended periods, consider using shoe trees to help maintain their shape.



Image: The rear view of a New Balance 9060 GS Girls Shoe, showing the heel counter and the New Balance logo.

TROUBLESHOOTING

Here are some common issues and potential solutions:

- **Issue: Shoes feel too tight or too loose.**

Solution: Adjust lacing. Ensure you have the correct size by referring to the size guide. Foot swelling can occur throughout the day, so try shoes on at different times.

- **Issue: Squeaking noise when walking.**

Solution: This can sometimes be caused by friction between the insole and the shoe's interior. Try removing the insole, cleaning the area, and reinserting it. A small amount of baby powder under the insole can also help.

- **Issue: Odor development.**

Solution: Ensure shoes are thoroughly air-dried after each use. Use shoe deodorizers or sprinkle baking soda inside the shoes overnight to absorb odors. Consider rotating between multiple pairs of shoes.

- **Issue: Sole wear and tear.**

Solution: Normal wear is expected over time. To prolong sole life, avoid dragging feet and use shoes for their intended purpose. Replace shoes when the sole tread is significantly worn to maintain traction and support.

PRODUCT SPECIFICATIONS

Attribute	Detail
Brand	New Balance
Model Number	GC9060JF
Product Dimensions	14 x 9 x 5 inches; 1.2 Pounds
Department	Girls
Date First Available	May 8, 2025
Manufacturer	New Balance
Fabric Type	Synthetic-and-rubber
Origin	Made in the USA or Imported
Sole Material	Synthetic Rubber
Outer Material	Mesh

Size Guide

For accurate sizing, please refer to the detailed size chart below. Measurements are approximate and intended as a guide.

US REGULAR

Brand Size	UK	Europe	Heel to toe (in)
0	0	15	3.1
1	0.5	16	3.5
1.5	1	16.5	3.6
2	1.5	17	3.8
2.5	2	18	4
3	2.5	18.5	4.1
3.5	3	19	4.2
4	3.5	20	4.5
4.5	4	20.5	4.6
5	4.5	21	4.8
5.5	5	21.5	5
6	5.5	22.5	5.1
6.5	6	23	5.2
7	6.5	23.5	5.5
7.5	7	24	5.6
8	7.5	25	5.8
8.5	8	25.5	6
9	8.5	26	6.1
9.5	9	26.5	6.2
10	9.5	27.5	6.5

WARRANTY INFORMATION

New Balance products are manufactured to high standards. For specific warranty details regarding your New Balance 9060 GS Girls Shoes, please refer to the official New Balance website or contact their customer service directly. Keep your proof of purchase for any warranty claims.

CUSTOMER SUPPORT

If you have any questions, concerns, or require assistance with your New Balance 9060 GS Girls Shoes, please visit the official New Balance website for support resources, FAQs, and contact information. You can also visit the [New Balance Store on Amazon](#) for additional product information and resources.

© 2025 New Balance. All rights reserved.