

## GOWIN Neo\_Boost\_Red/Blk

# Gowin Neo Boost Basketball Shoes User Manual

Model: Neo\_Boost\_Red/Blk

## 1. INTRODUCTION

Thank you for choosing Gowin Neo Boost Red/Black Basketball Shoes. These shoes are engineered to provide excellent cushioning, stability, and flexibility, making them ideal for basketball players. This manual will guide you through the proper use, care, and maintenance of your new shoes to ensure their longevity and optimal performance.

The Neo Boost design incorporates a super soft insole for complete foot support, preventing excessive foot roll and reducing the risk of ankle injuries.

## 2. KEY FEATURES

- **1 inch Heel Height:** Provides a stable base for dynamic movements.
- **Outer Material: Nubuck Leather:** Offers durability and a premium feel.
- **Closure: Laced:** Ensures a secure and adjustable fit.
- **Pattern: Solid:** A classic and versatile aesthetic.
- **Upper Pattern Solid:** Consistent design for a sleek look.
- **Lightweight Design:** Enhances agility and reduces foot fatigue.
- **Excellent Cushioning and Stability:** For superior comfort and support during play.



Overall side view of the Gowin Neo Boost Red/Black Basketball Shoe, highlighting its vibrant red color and black accents.



A pair of Gowin Neo Boost Red/Black Basketball Shoes, showcasing the design from a slightly elevated side angle.



Another angled view of the pair, emphasizing the 'GOWIN' branding on the tongue and the 'NEO BOOST' text on the side.



Top-down view of the shoes, showing the lacing system and the interior opening, highlighting the overall shape.

### 3. SETUP AND FIRST USE

---

1. **Unboxing:** Carefully remove the shoes from their packaging. Inspect them for any visible damage or manufacturing defects.
2. **Initial Fit:** Try on both shoes with the type of socks you typically wear for basketball. Ensure a snug, comfortable fit without excessive pressure points. Your toes should have a small amount of space at the front.
3. **Lacing:** Lace the shoes securely, ensuring even tension across the laces. This provides optimal support and prevents your foot from sliding within the shoe.
4. **Break-in Period:** While Gowin Neo Boost shoes are designed for comfort out of the box, a short break-in period (1-2 light sessions) is recommended to allow the shoes to conform to your feet.

## 4. USAGE GUIDELINES

These shoes are specifically designed for basketball and indoor court sports. While durable, using them for activities other than their intended purpose may lead to premature wear or reduced performance.

- **Proper Lacing:** Always ensure your shoes are properly laced and tied before playing to maximize ankle support and prevent injury.
- **Court Surface:** Use these shoes primarily on indoor basketball courts or suitable outdoor courts to preserve the sole's traction and durability.
- **Rotation:** If you play frequently, consider rotating between two pairs of basketball shoes to allow each pair to air out and recover, extending their lifespan.

## 5. CARE AND MAINTENANCE

- **Cleaning:**
  - For Nubuck Leather: Use a soft brush or a specialized nubuck cleaner to remove dirt. Avoid harsh chemicals or excessive water.
  - For Soles: Wipe the soles with a damp cloth to remove dirt and maintain traction.
- **Drying:** If shoes become wet, stuff them with newspaper or paper towels to absorb moisture and help retain their shape. Allow them to air dry naturally at room temperature, away from direct heat or sunlight.
- **Storage:** Store your shoes in a cool, dry place away from direct sunlight. Using shoe trees can help maintain their shape.
- **Odor Control:** Use shoe deodorizers or sprinkle baking soda inside the shoes to absorb odors.

## 6. TROUBLESHOOTING

Issue	Possible Cause	Solution
Foot Discomfort/Pain	Improper fit, inadequate lacing, new shoes (break-in period)	Ensure correct size and proper lacing. Allow for break-in. Consider different socks or insoles if discomfort persists.
Reduced Traction	Dirty outsole, worn-out tread	Clean the outsole regularly. If tread is significantly worn, consider replacing the shoes for safety.
Odor	Moisture and bacteria buildup	Ensure shoes are fully dried after use. Use shoe deodorizers or baking soda. Air out shoes between uses.
Material Wear/Tear	Excessive use, improper care, abrasive surfaces	Follow care instructions. Avoid dragging feet or using on rough surfaces. Wear appropriate shoes for different activities.

## 7. PRODUCT SPECIFICATIONS

Specification	Detail
Model Number	Neo_Boost_Red/Blk

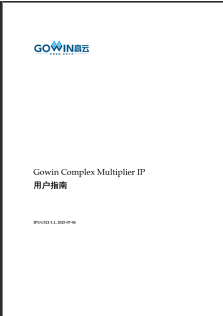
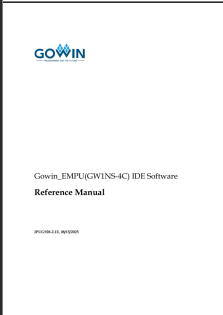
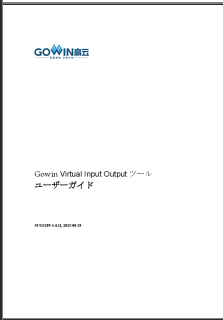
Specification	Detail
Outer Material	Nubuck Leather
Sole Material	Leather
Heel Type	Flat
Item Weight	790 g
Package Dimensions	30 x 20 x 10 cm
Manufacturer	Gowin
Date First Available	11 July 2017




## 8. WARRANTY AND SUPPORT

Gowin is committed to providing high-quality products. For information regarding warranty coverage, returns, or technical support, please refer to the purchase documentation or contact your retailer. Keep your proof of purchase for any warranty claims.

For further assistance, please visit the official GOWIN website or contact their customer service department.

### Related Documents - Neo\_Boost\_Red/Blk

 <p>Gowin Complex Multiplier IP 用戶指南</p> <p>IP0000-LL-0001-01</p>	<p><a href="#">Gowin Complex Multiplier IP User Guide</a></p> <p>User guide for the Gowin Complex Multiplier IP, detailing its features, port descriptions, timing, configuration, and reference design. This IP is designed for complex number multiplication.</p>
 <p>Gowin_EMPU(GW1NS-4C) IDE Software Reference Manual</p> <p>IP0000-LL-0002-01</p>	<p><a href="#">Gowin_EMPU(GW1NS-4C) IDE Software: Comprehensive Reference Manual for Development</a></p> <p>This reference manual provides detailed guidance on using the Gowin_EMPU(GW1NS-4C) IDE software, including setup and usage with ARM Keil MDK and GOWIN MCU Designer for embedded system development.</p>
 <p>Gowin Virtual Input Output Tool 用戶指南</p> <p>IP0000-LL-0003-01</p>	<p><a href="#">Gowin Virtual Input Output Tool User Guide</a></p> <p>User guide for the Gowin Virtual Input Output (GVIO) tool, a digital signal dynamic debugging tool for FPGAs. Covers configuration, usage, and joint debugging with GAO.</p>

<div>  <div>Gowin XCORR IP 用户指南</div> <div>XCORR IP USER GUIDE</div></div>	<div><a href="#">Gowin XCORR IP User Guide</a></div> <div>User guide for the Gowin XCORR IP, detailing its features, configuration, and usage for cross-correlation operations in FPGA designs. Covers input parameters, port descriptions, timing, and resource utilization.</div>
<div>  <div>Gowin Software Tcl Commands User Guide</div> <div>XCORR IP USER GUIDE</div></div>	<div><a href="#">Gowin Software Tcl Commands User Guide</a></div> <div>This user guide provides a comprehensive reference for the Tcl commands used with Gowin Software, detailing command-line interface operations for efficient project management and FPGA design flows, including command syntax, parameters, and examples.</div>
<div>  <div>Gowin 云源软件 用户指南</div> <div>XCORR IP USER GUIDE</div></div>	<div><a href="#">Gowin - GOWIN</a></div> <div>for Gowin . This document provides comprehensive instructions and details on using the Gowin Yunyuan software, including its interface, project management, integrated tools, output files, and Tcl commands. It covers version information and support details.</div>