

## Reebok RB2210

# Reebok Work Astroride Work ST Oxford Men's Safety Shoe Instruction Manual

## INTRODUCTION

This manual provides essential information for the proper use, care, and maintenance of your Reebok Work Astroride Work ST Oxford Men's Safety Shoes. Please read this manual thoroughly before using your footwear to ensure safety and maximize product longevity.

## PRODUCT OVERVIEW

The Reebok Work Astroride Work ST Oxford is an athletic-style safety shoe designed for demanding work environments, offering a blend of protection, comfort, and flexibility.

### Key Features

- **Steel Toe:** Meets or exceeds ASTM F2413 safety standards for impact and compression.
- **ASTROFOAM Midsole:** Soft, lightweight, and responsive cushioning for extended comfort.
- **MemoryTech Massage Footbed:** Removable cushion footbed that adapts to the contours of your foot for personalized comfort.
- **Slip Resistant Outsole:** Rubber outsole designed to provide a high coefficient of friction with walking surfaces, improving slip resistance (SR).
- **Dual Layer Stretch Mesh Upper:** Provides breathability and a secure fit.
- **No Exposed Metal:** Upper construction designed without exposed metal components.
- **Extra Wide Toe:** Available in extra-wide widths for enhanced comfort.
- **Electrical Hazard Protection:** Provides a secondary source of protection against live electrical circuits.

### Materials

- **Upper Material:** Dual Layer Stretch Mesh
- **Outer Material:** Leather (as per product specifications)
- **Lining:** Moisture Wicking Ultrafine Nylon Fabric
- **Insole:** MemoryTech Massage Removable Cushion Footbed
- **Midsole:** ASTROFOAM Cushion

- **Outsole:** Slip Resistant Rubber

## Safety Information

---

Your Reebok Work Astroride Work ST Oxford safety shoes are engineered with features to protect you in various work environments.

### Safety Standards and Features

- **ASTM F2413 Compliant:** The steel toe meets or exceeds ASTM F2413 standards for protective footwear.
- **XTR Brand Steel Toe Cap:** Provides robust protection against impact and compression hazards.
- **Electrical Hazard (EH) Protection:** Designed to reduce the flow of electricity through the shoe, offering secondary protection against accidental contact with live electrical circuits.
- **Slip Resistant (SR) Outsole:** Engineered to minimize slips and falls on various surfaces. Always exercise caution on wet or oily floors.
- **No Exposed Metal on Upper:** Reduces the risk of scratching surfaces or conducting electricity through external metal parts.

## Wearing Instructions

---

Proper wearing ensures maximum comfort and safety.

### Fit and Comfort

- **Sizing:** These shoes are designed to fit true to size. If you typically wear a specific size in athletic footwear, order that size.
- **MemoryTech Massage Insole:** The removable footbed will conform to your foot's shape over time, providing customized cushioning.
- **Low-Cut Design:** Offers freedom of movement and quick transitions, suitable for active work.

### Lacing

- **Ghillie Lacing:** Utilize the ghillie lacing system for a snug and secure fit. Adjust laces to prevent excessive movement of the foot within the shoe.
- **Tongue Lace Loop:** Thread your laces through the tongue lace loop to keep the tongue centered and prevent it from slipping to the side during wear.
- **Quick Fit Heel:** The heel construction is designed for easy on and off.

## Care and Maintenance

---

Regular care will extend the life and appearance of your safety shoes.

- **Cleaning:** Wipe the mesh upper and rubber outsole with a damp cloth to remove dirt and debris. For stubborn stains, use a mild soap solution.
- **Drying:** Allow shoes to air dry naturally at room temperature. Avoid direct heat sources like radiators or direct sunlight, as this can damage materials.
- **Insole Care:** The MemoryTech Massage footbeds are removable and can be air-dried if they become damp.
- **Storage:** Store shoes in a cool, dry place away from extreme temperatures.
- **Inspection:** Regularly inspect the outsole for wear, especially the tread pattern, to ensure continued

slip resistance. Check the upper for any damage that might compromise protection.

## SPECIFICATIONS

Attribute	Detail
Model Number	RB2210
Product Dimensions	11.9 x 8.1 x 5 inches
Item Weight	1.5 Pounds
Department	Men's
Date First Available	October 16, 2018
Closure Type	Lace-Up
Sole Material	Rubber
Outer Material	Leather

## TROUBLESHOOTING

Address common issues to maintain performance and comfort.

### Fit and Comfort Issues

- **Discomfort/Tightness:** Ensure you have selected the correct size and width. Consider wearing appropriate work socks. The MemoryTech insole will adapt over time.
- **Loose Fit:** Adjust lacing for a more secure fit. If the shoe feels excessively loose, verify the size.

### Performance Issues

- **Reduced Slip Resistance:** Clean the outsole regularly to remove accumulated dirt, oil, or debris that can reduce traction. If the tread pattern is significantly worn, the shoes may need replacement.
- **Material Wear:** All footwear is subject to wear and tear. Replace shoes when the upper material shows significant damage, the sole is worn smooth, or safety features are compromised.

## WARRANTY AND SUPPORT

For specific warranty information or product support, please refer to the official Reebok website or contact their customer service directly. It is recommended to retain your purchase receipt as proof of purchase for any warranty claims.

## PRODUCT IMAGES



**Image 1:** Front view of the Reebok Work Astroride Work ST Oxford Men's Safety Shoe. This image highlights the black mesh upper, the synthetic overlay on the toe area, and the lacing system.



**Image 2:** View of the slip-resistant rubber outsole of the Reebok Work Astroride Work ST Oxford. The intricate tread pattern designed for enhanced traction is visible.



**Image 3:** Right side view of the Reebok Work Astroride Work ST Oxford Men's Safety Shoe. This angle showcases the ASTROFOAM midsole design and the Reebok logo on the heel.



**Image 4:** Left side view of the Reebok Work Astroride Work ST Oxford Men's Safety Shoe. This image provides another perspective of the shoe's overall design and construction.