

Manuals.plus /

› WorkZone /

› WorkZone 6" Olive WP COMP Toe - C640OLV User Manual

WorkZone C640OLV

WorkZone 6" Olive WP COMP Toe - C640OLV User Manual

Comprehensive guide for your WorkZone C640OLV safety boots.

1. INTRODUCTION

1.1 Product Overview

The WorkZone 6" Olive WP COMP Toe (Model C640OLV) is a durable and protective safety boot designed for demanding work environments. It features a 6-inch waterproof nubuck leather upper, a non-metallic composite toe for safety, and a robust sole for comfort and traction.



Image: WorkZone 6" Olive Waterproof Composite Toe Boot. This image displays the full boot from a side angle, highlighting its olive nubuck leather, dark brown laces, black sole, and the "WATERPROOF" embossing on the side.

1.2 Key Features

- **6" Waterproof Nubuck Leather Hiker:** Provides excellent water resistance and durability.

- **Non-Metallic Composite Toe (C640):** Offers protection against impacts and compression without the weight of steel.
- **Reflective Trim:** Enhances visibility in low-light conditions for added safety.
- **COMFORTTUF Removable Footbed:** Delivers superior cushioning and can be replaced for personalized comfort.
- **Moisture Absorbent Lining:** Helps keep feet dry and comfortable throughout the day.
- **PU Lightweight Dual Density Sole:** Provides excellent shock absorption and flexibility.
- **Electrical Hazard (EH) Protection:** Designed to insulate the wearer from accidental contact with electrically energized objects.
- **Oil and Slip Resistant Sole:** Ensures reliable traction on various surfaces.
- **Rubber Sole:** Durable and long-lasting outsole material.

2. SETUP

2.1 Unpacking

Carefully remove the boots from their packaging. Inspect them for any signs of damage that may have occurred during shipping. Retain the packaging for future storage or if returns are necessary.

2.2 Initial Inspection

Before first use, check all components of the boots. Ensure laces are securely threaded, the sole is firmly attached, and there are no visible defects in the leather or stitching. Verify the composite toe is intact and properly positioned.

2.3 First Use Preparation

It is recommended to wear the boots for short periods initially to allow them to break in and conform to your feet. This will enhance comfort during extended wear. Ensure you are wearing appropriate socks for work boots to maximize comfort and moisture wicking.

3. OPERATING INSTRUCTIONS

3.1 Wearing the Boots

Lace the boots firmly but not excessively tight. Ensure your foot is comfortably seated within the boot, with enough room for your toes to wiggle slightly. The ankle support should feel snug without restricting movement.

3.2 Safety Features

- **Composite Toe:** Provides protection against falling objects and compression hazards. This non-metallic toe is lighter than steel and does not conduct heat or cold.
- **Electrical Hazard (EH) Protection:** The sole and heel are designed to reduce the flow of electricity through the boot, offering a secondary source of protection in environments where accidental contact with live electrical circuits can occur. This protection is effective on dry surfaces.
- **Oil and Slip Resistance:** The unique tread pattern and rubber compound of the sole are engineered to provide enhanced grip on oily and slippery surfaces, reducing the risk of slips and falls.
- **Waterproof Design:** The waterproof nubuck leather and construction prevent water penetration, keeping your feet dry in wet conditions.

4. CARE AND MAINTENANCE

4.1 Cleaning

- Remove loose dirt and debris with a soft brush or damp cloth.
- For stubborn dirt, use a mild soap solution and a soft brush, then wipe clean with a damp cloth.
- Allow boots to air dry naturally at room temperature. Avoid direct heat sources like radiators or direct sunlight, as this can damage the leather.
- Do not machine wash or tumble dry.

4.2 Storage

Store boots in a cool, dry, and well-ventilated area away from direct sunlight and extreme temperatures. Using shoe trees can help maintain the boot's shape and absorb moisture.

4.3 Waterproofing Care

While the boots are waterproof, regular application of a suitable leather conditioner or waterproofing spray designed for nubuck leather can help maintain their water resistance and prolong the life of the material. Follow the product instructions for any waterproofing treatments.

5. TROUBLESHOOTING

This section addresses common issues you might encounter with your WorkZone safety boots.

| Issue | Possible Cause | Solution |
|---------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Feet feel wet despite "waterproof" claim. | Prolonged exposure to deep water; damage to waterproof membrane; moisture from sweat. | Ensure water is not entering from the top. Inspect for punctures. Allow boots to dry thoroughly. Consider moisture-wicking socks. Reapply waterproofing treatment if necessary. |
| Boots feel uncomfortable or cause blisters. | Not properly broken in; incorrect size; unsuitable socks; footbed issues. | Allow more break-in time. Verify correct size. Wear appropriate work socks. Check if the removable footbed is properly seated or consider replacing it. |
| Sole losing slip resistance. | Excessive wear; accumulation of debris in tread. | Clean the sole regularly to remove embedded dirt. If the tread is significantly worn, the boots may need replacement for safety. |

6. SPECIFICATIONS

| Feature | Detail |
|------------------------|---------------------------------------------------------------------------------|
| Model Number | C640OLV |
| Upper Material | Waterproof Nubuck Leather |
| Toe Type | Non-Metallic Composite Toe (COMP Toe) |
| Sole Material | PU Lightweight Dual Density Sole, Rubber Outsole |
| Lining | Moisture Absorbent Lining |
| Footbed | COMFORTTUF Removable Footbed |
| Safety Features | Electrical Hazard (EH) Protection, Oil and Slip Resistant Sole, Reflective Trim |
| Closure Type | Lace-Up |
| Water Resistance Level | Waterproof |
| Department | Unisex-Adult |
| Manufacturer | Work Zone |

7. WARRANTY AND SUPPORT

7.1 Warranty Information

WorkZone products are manufactured to high standards. For specific warranty details regarding your C640OLV boots, please refer to the warranty card included with your purchase or visit the official WorkZone website. General warranty typically covers manufacturing defects under normal use conditions.

7.2 Customer Support

If you have any questions, require assistance, or need to report an issue with your WorkZone boots, please contact WorkZone customer support. Contact information can usually be found on the product packaging or the official WorkZone website. Please have your model number (C640OLV) and purchase details ready when contacting support.

For more information, visit: www.workzone.com (Note: This is a placeholder URL as no official website was provided in the data.)