

[manuals.plus](#) /› [Columbia](#) /› [Columbia Men's Bugaboot III Snow Boot User Manual](#)**Columbia 1791221**

Columbia Men's Bugaboot III Snow Boot User Manual

Model: 1791221 | Brand: **Columbia**

INTRODUCTION

The Columbia Men's Bugaboot III Snow Boot is engineered to provide dependable and durable performance in challenging winter conditions. Featuring a waterproof leather upper, 200g insulation, and a cold-optimized tread, this boot is designed to keep your feet dry, warm, and comfortable during winter adventures. Its robust construction includes an injection-molded rubber shell and outsole, along with seam-sealed waterproofing and a secure lacing system.



Figure 1: Side view of the Columbia Men's Bugaboot III Snow Boot in Graphite/Black.

KEY FEATURES

- OMNI-TECH™ Waterproof & Breathable:** Our proprietary technology provides air-permeable protection that is waterproof and breathable, keeping external elements out while allowing internal moisture to escape, ensuring your feet remain dry and comfortable.



WATERPROOF & BREATHABLE

For prolonged exposure to rain and snow. Multi-layered, waterproof construction that allows the inside to breathe, keeping feet dry and comfortable no matter the conditions.



Figure 2: Omni-Tech technology for waterproof and breathable performance.

- **ALPINE STYLE & PERFORMANCE:** Designed with a waterproof leather upper, injection-molded shell, and 200 grams of insulation for optimal performance in cold and snowy conditions.

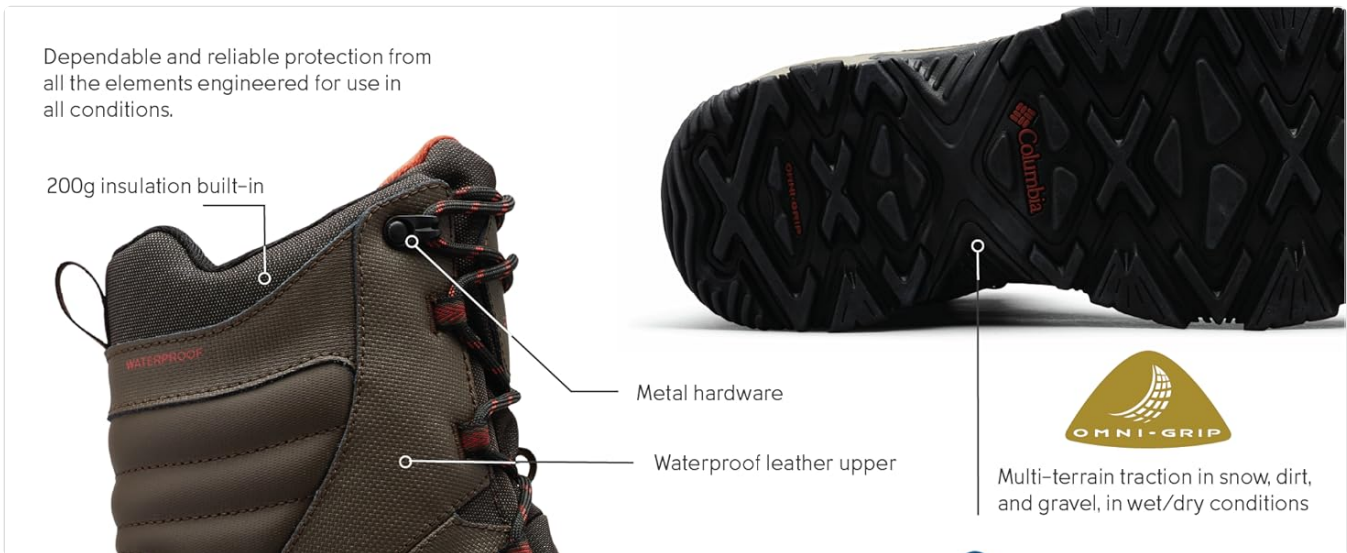


Figure 2: Omni-Tech technology for waterproof and breathable performance.

- **TECHLITE™ Lightweight Midsole:** Incorporates a lightweight midsole that delivers lasting comfort, superior cushioning, and high energy return, reducing fatigue during extended wear.



Figure 3: Detail showing 200g insulation and waterproof leather upper.

- **OMNI-GRIP™ All-Terrain Traction:** The signature non-marking rubber outsole provides sure-footed traction on various surfaces, from trailside to mountain face, ensuring stability in snow, dirt, and wet conditions.



ALL-TERRAIN TRACTION

Multi-terrain traction across snow, wet and dry conditions. Formulated compounds and tread design for stability and grip in the cold with strategically blended lug patterns.



Figure 5: Omni-Grip outsole for multi-terrain traction.

- **Durable Molded Shell:** The lower molded shell is tough and designed for cold and wet adventures, contributing to the boot's overall waterproof structure.



DURABLE MOLDED SHELL

Adding to the waterproof structure of the boot, the lower molded shell is tough and designed for cold and wet adventures.



Figure 6: The durable molded shell provides enhanced protection.

- **Metal Hardware:** Equipped with authentic metal hardware and durable webbing eyelets for a robust and secure lacing system.



METAL HARDWARE

Equipped with authentic metal hardware and durable webbing eyelets for a robust lacing system.



Figure 7: Metal hardware ensures a secure lacing system.

SETUP

Initial Fitting and Sizing

When first trying on your Bugaboot III snow boots, ensure you wear the type of socks you intend to use with them in cold weather. This will help determine the most accurate fit. Some users have found that these boots run slightly small; therefore, consider sizing up by a half or full size to accommodate thicker socks and ensure optimal comfort, especially if you prefer more room in the toe box. Refer to the Sizing Guide section for detailed measurements.

Lacing Your Boots

Proper lacing is crucial for support and comfort. Utilize the robust lacing system, including the metal hardware and webbing eyelets, to secure the boot firmly around your foot and ankle. Ensure the laces are snug but not overly tight to allow for circulation and prevent pressure points. The metal loops facilitate easy lacing and unlacing.

OPERATING

Use in Cold and Wet Conditions

The Bugaboot III is designed for optimal performance in wet, cold, and snowy environments. The Omni-Tech waterproof and breathable membrane, combined with the seam-sealed construction, prevents water penetration while allowing perspiration to escape, keeping your feet dry.

Traction on Varied Terrain

The Omni-Grip outsole provides advanced traction. For best results on icy or extremely slippery surfaces, walk with caution and consider using additional traction devices if necessary. The tread pattern is formulated for stability and grip in snow, dirt, and gravel.



Figure 8: The Bugaboot III is suitable for various winter outdoor activities.

MAINTENANCE

Cleaning Your Boots

- After each use, especially in muddy or snowy conditions, brush off loose dirt and debris.
- For stubborn dirt, wipe the exterior with a damp cloth and mild soap. Avoid harsh detergents or abrasive cleaners, as these can damage the waterproof membrane and materials.
- Clean the outsole regularly to maintain optimal traction. Remove any trapped stones or mud from the tread.

Drying and Storage

- Allow boots to air dry naturally at room temperature. Do not use direct heat sources like radiators or hair dryers, as this can damage the materials and adhesives.
- If the interior is damp, remove the insoles to facilitate faster drying. You can also stuff the boots with newspaper to absorb moisture.
- Store your boots in a cool, dry place away from direct sunlight when not in use.

TROUBLESHOOTING

Feet Feel Cold

While the boots feature 200g insulation, prolonged inactivity in extreme cold can still lead to cold feet. Ensure you are wearing appropriate thermal socks. If your feet are sweating, the moisture can lead to coldness; ensure the boots are properly dried between uses and consider moisture-wicking socks.

Boots Feel Too Tight

If the boots feel too tight, especially with thick socks, it may be due to the sizing. As noted, these boots can run small. Consider trying a half or full size larger. Ensure your lacing is not excessively tight, which can restrict circulation.

Loss of Waterproofing

If you experience a loss of waterproofing, first ensure the boots are clean and free of debris that might compromise the seals. Avoid puncturing the boot material. If the issue persists, contact Columbia customer support for further assistance.

SPECIFICATIONS

Attribute	Value
Item Weight	1.69 Pounds
Item Model Number	1791221
Department	mens
Manufacturer	Columbia
ASIN	B08PDFB6KH
Origin	Imported
Sole Material	Rubber
Shaft Height	Ankle
Shaft Circumference	1 Inches

SIZING GUIDE

To ensure the best fit for your Columbia Men's Bugaboot III Snow Boots, please refer to the sizing chart below. Measurements are provided to help you select the correct size based on heel-to-toe length.

US REGULAR

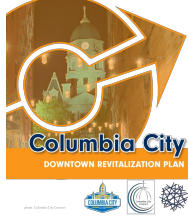
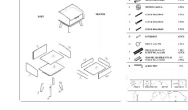
Brand Size	Heel to toe (in)
7	9.6 - 9.7
7.5	9.7 - 9.9
8	9.9 - 10.1
8.5	10.1 - 10.2
9	10.2 - 10.4
9.5	10.4 - 10.6
10	10.6 - 10.7
10.5	10.7 - 10.9
11	10.9 - 11.1
11.5	11.1 - 11.2
12	11.2 - 11.4
13	11.6 - 11.7
14	11.7 - 12.1
15	12.1 - 12.4
16	12.4 - 12.8
17	12.8 - 13.1

WARRANTY AND SUPPORT

Columbia Sportswear Company stands behind the quality of its products. For specific warranty information regarding your Bugaboot III Snow Boots, please refer to the warranty details provided at the time of purchase or visit the official Columbia Sportswear website. For any product support, inquiries, or troubleshooting assistance not covered in this manual, please contact Columbia customer service directly.

You can find more information and contact details on the official Columbia website: www.columbia.com

Related Documents - 1791221

 <p>Väikeelamu ehitamine columbiakivist estonlast</p> <p>Tallinn 2000</p> <p>Sihtasutuse ehitamise vahenditega</p>	<p><u>Väikeelamu ehitamine columbiakivist: Juhend iseehitajale</u></p> <p>See juhend pakub põhjalikku teavet väikeelamute projekteerimise ja ehitamise kohta, kasutades Columbia kiviplokke. Juhend sisaldb konstruktivseid lahendusi, materjalivalikuid ja ehitustehnikaid, mis on mõeldud eelkõige iseehitajatele.</p>
 <p>Columbia City DOWNTOWN REVITALIZATION PLAN</p> <p>City of Columbia City, Indiana</p>	<p><u>Columbia City Downtown Revitalization Plan</u></p> <p>A comprehensive plan for the revitalization of downtown Columbia City, Indiana, focusing on enhancing community, attracting visitors, protecting historic character, and informing development strategies over the next five to ten years.</p>
 <p>UPPER COLUMBIA RIVER FINAL Soil Amendment Technology Evaluation Study Phase III & IV Work Plan Lead Pilot Field-scale Implementation & Lead Pilot Monitoring</p> <p>Project ID: 00000000000000000000000000000000 Title: Soil Amendment Technology Evaluation Study Phase III & IV Work Plan Lead Pilot Field-scale Implementation & Lead Pilot Monitoring Project ID: 00000000000000000000000000000000 September 2014</p>	<p><u>Upper Columbia River Soil Amendment Technology Evaluation Study: Phase III & IV Work Plan</u></p> <p>This work plan details the field-scale implementation and monitoring (Phases III & IV) of the Soil Amendment Technology Evaluation Study (SATES) for the Upper Columbia River site, focusing on reducing lead exposure in soils. Prepared for Teck American Incorporated by Ramboll.</p>
 <p>Portercraft FLOORS</p>	<p><u>Portercraft Flooring Catalog: Hardwood, Watersafe, and Installation Guide</u></p> <p>Discover Portercraft's extensive collection of high-quality hardwood, engineered wood, and watersafe flooring solutions. This catalog provides product details, installation guides, and information on FloorMade accessories, designed for durability and aesthetic appeal.</p>
 <p>SEWERAGE SYSTEM STANDARD PRACTICE MANUAL VERSION 3 SEPTEMBER 2014 HEALTH PROTECTION BRANCH MINISTRY OF HEALTH</p> <p>ASTBC AMERICAN STANDARDS COMMITTEE FOR BUILDING CODES AND TECHNIQUES</p>	<p><u>Sewerage System Standard Practice Manual Version 3 - British Columbia</u></p> <p>Official Standard Practice Manual (Version 3, September 2014) from the BC Ministry of Health, providing comprehensive guidelines and standards for the planning, installation, and maintenance of sewerage systems in British Columbia.</p>
	<p><u>Baxton Studio LV4ST4240WI-Columbia 3-Piece Storage Set Assembly Instructions</u></p> <p>Detailed assembly guide for the Baxton Studio LV4ST4240WI-Columbia 3-Piece Storage Set, covering parts identification, step-by-step construction, and essential safety information including anti-tip device installation.</p>