

## Manuals+

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

[manuals.plus](#) /

› [Timberland](#) /

› [Timberland Men's Cadion Mid Hiking Boot User Manual](#)

## Timberland Cadion

# Timberland Men's Cadion Mid Hiking Boot

## USER MANUAL

### 1. Product Overview

---

The Timberland Men's Cadion Mid Hiking Boot is engineered for durability and protection in outdoor environments. This boot integrates advanced materials and construction techniques to provide comfort and performance for various activities, from casual wear to demanding hikes.

Key features include:

- **Padded and gusseted tongue:** Designed for enhanced comfort and to prevent debris from entering the boot.
- **Speed lace system:** Facilitates quick and secure lacing.
- **Green Rubber 42% recycled outsole:** Provides reliable traction while incorporating sustainable materials.
- **Gore-Tex lining:** Offers waterproof and breathable protection.



Figure 1.1: Front-side view of the Timberland Cadion Mid Hiking Boot, showcasing its overall design and lacing system.

## 2. Setup and First Use

---

Before your first use, inspect the boots for any visible damage or manufacturing defects. Ensure the laces are properly threaded through all eyelets.

### 2.1 Lacing Instructions

1. Loosen the laces sufficiently to allow your foot to slide comfortably into the boot.
2. Once your foot is in, pull the laces evenly from the bottom eyelets upwards, ensuring a snug fit without excessive pressure points.
3. Utilize the speed lace hooks at the top of the boot to secure the laces firmly.
4. Tie a secure knot, such as a surgeon's knot or a double knot, to prevent loosening during activity.







Figure 2.1: Front view of the boot, highlighting the lacing system and padded tongue.

### 3. Operating and Usage Guidelines

---

The Cadion Mid Hiking Boot is designed for various outdoor activities, including hiking, trekking, and general outdoor wear. Proper usage ensures longevity and performance.

#### 3.1 Intended Use

- Suitable for diverse terrains, from paved paths to moderate trails.
- The Gore-Tex lining provides water resistance, making them suitable for wet conditions.
- The robust outsole offers grip on varied surfaces.

#### 3.2 Fit and Comfort

Ensure the boots fit snugly but comfortably. A proper fit is crucial to prevent blisters and discomfort during extended wear. Consider wearing appropriate hiking socks to optimize comfort and moisture management.



Figure 3.1: Right side view of the boot, showing the mid-cut design and sole profile.

### 4. Maintenance and Care

---

Regular maintenance will extend the life of your Timberland Cadion Mid Hiking Boots and maintain their performance.

#### 4.1 Cleaning

- Remove loose dirt and debris with a soft brush or damp cloth after each use.
- For stubborn dirt, use a mild soap solution and a soft brush. Avoid harsh detergents or abrasive cleaners.

- Rinse thoroughly with clean water.
- Allow boots to air dry naturally at room temperature. Avoid direct heat sources like radiators or direct sunlight, as this can damage materials.

## 4.2 Storage

Store boots in a cool, dry, and well-ventilated area away from direct sunlight. If storing for extended periods, consider using shoe trees to help maintain their shape.

## 4.3 Material Care

- **Synthetic and Textile Upper:** These materials are generally low maintenance. Follow general cleaning instructions.
- **Rubber Sole:** The Green Rubber outsole is durable. Clean the treads regularly to maintain optimal grip.
- **Gore-Tex Lining:** To maintain the waterproof and breathable properties, ensure the outer fabric is clean. If water repellency diminishes, consider applying a DWR (Durable Water Repellent) treatment suitable for synthetic footwear.



Figure 4.1: View of the boot's sole, showing the tread pattern and Vibram branding, important for traction and durability.

## 5. Troubleshooting

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

Problem	Possible Cause	Solution
<b>Boots feel too tight or uncomfortable.</b>	Incorrect sizing, improper lacing, or new boot break-in period.	Ensure laces are not overtightened. Wear them for short periods to break them in. Verify correct size using the size guide.
<b>Feet feel wet despite Gore-Tex.</b>	Water entering from the top (over the collar), damaged Gore-Tex membrane, or condensation from sweat.	Ensure pants cover the boot collar in deep water. Inspect for tears. Wear moisture-wicking socks. Clean and re-apply DWR to the outer fabric if needed.
<b>Reduced grip on slippery surfaces.</b>	Dirt/mud accumulation on sole, worn-out tread.	Clean the outsole thoroughly. If tread is significantly worn, consider replacement.

## 6. Specifications

Detailed specifications for the Timberland Men's Cadion Mid Hiking Boot:

**Model Name:** Cadion

**Manufacturer:** Timberland

**Department:** Men's

**Fabric Type:** Synthetic and textile

**Sole Material:** Rubber (Green Rubber - 42% recycled)

**Outer Material:** Rubber

**Closure Type:** Lace-Up (Speed lace system)

**Approximate Package Dimensions:** 14.3 x 10.3 x 5.2 inches

**Approximate Item Weight:** 3.15 Pounds

**First Available Date:** October 12, 2010

## 6.1 Size Guide (US Men's Shoe Size)

Brand Size (US)	UK	Europe	Heel to toe (in)
5	4.5	37.5	9.3
5.5	5	38	9.4
6	5.5	39	9.5
6.5	6	39.5	9.6
7	6.5	40	9.8
7.5	7	41	10
8	7.5	41.5	10.2
8.5	8	42	10.4
9	8.5	43	10.6
9.5	9	43.5	10.8
10	9.5	44	11
10.5	10	44.5	11.2
11	10.5	45	11.4
11.5	11	45.5	11.6
12	11.5	46	11.8
13	12.5	47.5	12.2
14	13.5	49	12.6
15	14.5	50	13

## 7. Warranty and Support

---

Specific warranty details for the Timberland Men's Cadion Mid Hiking Boot are not provided within this manual. For information regarding product warranty, returns, or technical support, please refer to the official Timberland website or

contact Timberland customer service directly.

You can often find detailed support information and FAQs on the official Timberland brand store page:

[Visit the Official Timberland Store on Amazon](#)

© 2023 Timberland. All rights reserved. This manual is for informational purposes only.