

## Timberland TB12730R242

# Timberland Mt. Maddsen Anti-Fatigue Waterproof Hiking Boots

Model: TB12730R242

## INTRODUCTION

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This manual provides essential information for the proper use, care, and maintenance of your Timberland Mt. Maddsen Anti-Fatigue Waterproof Hiking Boots. Designed for durability and comfort, these boots feature waterproof leather construction and anti-fatigue technology, making them suitable for various outdoor activities. Please read this guide thoroughly to ensure optimal performance and longevity of your footwear.

## SETUP

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### Lacing Your Boots

Proper lacing is crucial for comfort and support. Begin by ensuring the tongue is centered. Thread the laces through the eyelets from the bottom up, ensuring even tension. For hiking, a snug fit around the ankle is recommended to prevent slippage and provide stability, while allowing some flexibility in the forefoot. Experiment with different lacing techniques to find what works best for your foot shape and activity.

### Initial Fit and Break-in

When first wearing your boots, ensure they fit comfortably without excessive pressure points. There should be enough room to wiggle your toes, and your heel should feel secure. While these boots are designed for comfort out of the box, a short break-in period is recommended. Wear them for shorter periods on less demanding terrain before embarking on longer hikes to allow the materials to conform to your feet.



*Front view of the Timberland Mt. Maddsen Anti-Fatigue Waterproof Hiking Boots, showcasing the lacing system and overall design.*

## **OPERATING (WEARING)**

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These Timberland Mt. Maddsen boots are engineered for hiking and outdoor activities. Their waterproof construction and anti-fatigue footbeds provide comfort and protection in varied conditions.

### **Intended Use**

These boots are ideal for:

- Day hikes and multi-day treks
- Outdoor work requiring durable, protective footwear
- General casual wear in challenging weather conditions

### **Comfort Tips**

- Wear appropriate hiking socks to wick away moisture and prevent blisters.
- Adjust lacing throughout the day as your feet swell or conditions change.
- Ensure your feet are dry before putting on your boots to maintain hygiene and comfort.



*Right side view of the boot, highlighting the ankle height and durable leather construction.*

## MAINTENANCE

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Proper care will extend the life and performance of your Timberland boots.

### Cleaning Leather

1. Remove loose dirt with a soft brush or damp cloth.
2. For stubborn dirt, use a specialized leather cleaner according to its instructions.
3. Allow boots to air dry naturally at room temperature, away from direct heat sources.

### Maintaining Waterproofing

The boots feature Timberland's waterproof technology. To maintain this, regularly clean the boots and consider applying a leather conditioner or waterproofing treatment designed for waterproof leather footwear. Avoid harsh chemicals that can damage the leather and its waterproof properties.

### Storage

Store your boots in a cool, dry, well-ventilated area when not in use. Avoid storing them in direct sunlight or extreme temperatures. If boots are wet, allow them to dry completely before storage to prevent mildew and odor.



*Close-up view of the boot's side, showing the TimberDry waterproof logo and textured details.*

## **TROUBLESHOOTING**

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### **Discomfort or Blisters**

Ensure proper lacing and wear appropriate socks. If discomfort persists, check boot size and fit. A break-in period is often necessary for new boots.

### **Loss of Waterproofing**

Over time, the waterproof treatment may degrade. Clean the boots thoroughly and apply a suitable waterproofing spray or wax designed for leather hiking boots. Inspect for any physical damage to the leather or seams that might compromise waterproofing.

### **Sole Wear**

The rubber sole is designed for durability. However, excessive wear on specific areas may indicate an issue with gait or foot mechanics. Regular inspection of the sole can help identify potential issues early.



Bottom view of the boot, displaying the durable rubber outsole with multi-directional lugs for traction.

## SPECIFICATIONS

Feature	Detail
Model Name	Mt Maddsen
Model Number	TB12730R242
Brand	Timberland
Outer Material	Leather
Inner Material	Insulating Fabric (Cold lined)
Sole Material	Rubber
Closure Type	Lace-Up
Water Resistance Level	Waterproof
Shaft Height	Ankle
Heel Type	Flat
Item Weight	1.18 kg
Color	Dark Brown
UPC	197064690329



*Top-down view of the boots, showing the lacing and tongue design.*

## **WARRANTY AND SUPPORT**

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Your Timberland Mt. Maddsen Anti-Fatigue Waterproof Hiking Boots are manufactured to high-quality standards. For specific warranty information, please refer to the documentation provided at the time of purchase or visit the official Timberland website. For any product-related inquiries or support, please contact Timberland customer service

directly.



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