

## Manuals+

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

[manuals.plus](#) /

› [Weslo](#) /

› [Weslo Cadence DX15 Treadmill Running Belt \(Model WLTL11570\) Instruction Manual](#)

## Weslo WLTL11570

# Weslo Cadence DX15 Treadmill Running Belt (Model WLTL11570) Instruction Manual

Model: WLTL11570 | Brand: Weslo

## 1. INTRODUCTION

---

This instruction manual provides essential information for the proper installation, maintenance, and troubleshooting of your Weslo Cadence DX15 Treadmill Running Belt, Model WLTL11570. Adhering to these guidelines will help ensure the longevity and optimal performance of your treadmill belt.

## 2. PRODUCT OVERVIEW

---

The Weslo Cadence DX15 Treadmill Running Belt (Model WLTL11570) is a replacement walking belt designed for the specified treadmill model. It features a durable, flat belt style suitable for treadmill use.



**Figure 1:** Weslo Cadence DX15 Treadmill Running Belt. This image displays the Weslo Cadence DX15 Treadmill Running Belt. The belt is black with a textured surface on one side and a smooth white surface on the other, indicating its dual-layer construction. It is shown partially rolled, highlighting its flexibility and material.

### 3. INSTALLATION INSTRUCTIONS

---

Replacing a treadmill running belt requires careful attention to detail. It is recommended to consult your treadmill's original user manual for model-specific instructions. The following are general steps for belt replacement:

1. **Safety First:** Disconnect the treadmill from the power source before beginning any installation or maintenance.
2. **Remove Motor Hood:** Unscrew and carefully remove the motor hood to access the front roller and motor area.
3. **Loosen Rear Roller Bolts:** Locate the two adjustment bolts at the rear of the treadmill deck. Loosen them sufficiently to relieve tension on the existing belt.
4. **Remove Old Belt:** Carefully slide the old belt off the rollers. This may require lifting the deck slightly.
5. **Install New Belt:** Slide the new Weslo Cadence DX15 running belt onto the deck and over the rollers. Ensure it is centered and not twisted.
6. **Adjust Belt Tension:** Gradually tighten the rear roller bolts, alternating between sides, until the belt is snug but not overly tight. The belt should be able to be lifted approximately 2-3 inches in the center when the treadmill is off.
7. **Lubricate Deck:** Apply treadmill lubricant between the belt and the deck as per the lubricant manufacturer's instructions. This is crucial for reducing friction and extending belt life.
8. **Test and Center Belt:** Reconnect power. Start the treadmill at a low speed (e.g., 1-2 mph). Observe the belt's tracking. If it drifts to one side, adjust the corresponding rear roller bolt in small increments (e.g., quarter turns) until the belt runs centrally.
9. **Reinstall Motor Hood:** Once the belt is properly tensioned and centered, replace the motor hood.

If you are unsure about any step, it is advisable to seek assistance from a qualified technician.

### 4. OPERATING CONSIDERATIONS

---

After installing the new running belt, allow the treadmill to run for a few minutes at a moderate speed without a user to ensure proper seating and tracking. Periodically check the belt's alignment during initial uses and adjust as necessary. Avoid sudden starts or stops, and ensure proper footwear is used to minimize wear on the belt surface.

### 5. MAINTENANCE

---

Regular maintenance is vital for the longevity and safe operation of your treadmill running belt.

- **Lubrication:** The treadmill deck beneath the running belt requires periodic lubrication to reduce friction. Refer to your treadmill's original manual for the recommended lubrication schedule and type of lubricant. Typically, this is done every 3-6 months or after a certain number of hours of use.
- **Cleaning:** Keep the top surface of the running belt clean. Use a damp cloth to wipe away dust and debris. Avoid harsh chemicals that could damage the belt material. Regularly vacuum around the treadmill to prevent dust accumulation under the belt.
- **Belt Tension:** Check the belt tension periodically. A belt that is too loose may slip, while a belt that is too tight can cause excessive wear on the motor and rollers. Adjust the rear roller bolts as needed to maintain proper tension.
- **Belt Tracking:** Ensure the belt remains centered on the deck. If it consistently drifts to one side,

adjust the rear roller bolts in small increments until it tracks straight.

## 6. TROUBLESHOOTING

---

This section addresses common issues you might encounter with your treadmill running belt.

- **Belt Slipping:** If the belt slips during use, it is likely too loose. Disconnect power, then tighten the rear roller adjustment bolts in small, equal increments until the slipping stops. Ensure not to overtighten.
- **Belt Drifting to One Side:** If the belt consistently moves to one side, it needs tracking adjustment. If it drifts to the right, tighten the right rear roller bolt slightly or loosen the left. If it drifts to the left, tighten the left rear roller bolt slightly or loosen the right. Make small adjustments and test.
- **Excessive Noise:** Unusual noise from the belt area can indicate a lack of lubrication, improper tension, or debris. Check lubrication, adjust tension, and clean the belt and deck.
- **Belt Sticking/Hesitation:** This often points to insufficient lubrication between the belt and the deck. Apply appropriate treadmill lubricant as per maintenance instructions.

## 7. SPECIFICATIONS

---

Feature	Detail
Brand	Weslo
Model Number	WLTL11570
Part Number	61815
Compatible Devices	Treadmill (specifically Cadence DX15)
Belt Style	Flat Belt
Size	16x104 inches (as per product description)

## 8. WARRANTY AND SUPPORT

---

Specific warranty information for this replacement running belt is not provided in the product details. For warranty claims or technical support, please refer to the original purchase documentation or contact the seller, Treadmill Doctor, directly. You may also consult the official Weslo website or your treadmill's original manufacturer for support related to your specific treadmill model.

### Related Documents - WLTL11570

	<p><a href="#"><u>Weslo Cadence 21.0 Treadmill User Manual</u></a></p> <p>Your comprehensive guide to the Weslo Cadence 21.0 treadmill. This user manual covers assembly, operation, safety precautions, troubleshooting, and exercise guidelines for effective home fitness.</p>
	<p><a href="#"><u>Weslo WLTL31312.4 Treadmill User Manual</u></a></p> <p>User manual for the Weslo WLTL31312.4 treadmill, providing assembly instructions, operating guidelines, maintenance tips, and troubleshooting advice.</p>
	<p><a href="#"><u>Manual del Usuario Weslo Cadence G 5.9i: Ensamblaje, Operación y Mantenimiento</u></a></p> <p>Guía completa para el usuario de la caminadora Weslo Cadence G 5.9i. Incluye instrucciones detalladas de seguridad, ensamblaje paso a paso, operación manual y con entrenamientos predefinidos, conexión de dispositivos iFit y Bluetooth, mantenimiento, solución de problemas y guía de ejercicios.</p>
	<p><a href="#"><u>WESLO CROSSWALK 5.2t Treadmill User Manual</u></a></p> <p>This user manual provides comprehensive instructions for the WESLO CROSSWALK 5.2t treadmill, covering assembly, operation, safety precautions, troubleshooting, and exercise guidelines. Learn how to set up, use, and maintain your treadmill for effective home workouts.</p>
	<p><a href="#"><u>WESLO 10.0C Treadmill User Manual - Operation, Safety, and Maintenance</u></a></p> <p>Comprehensive user manual for the WESLO 10.0C treadmill, covering setup, operation, safety guidelines, troubleshooting, and exercise programs. Includes warranty information and manufacturer details.</p>
	<p><a href="#"><u>WESLO Mini Stepper User Manual and Parts List - Model WLEMSM15920</u></a></p> <p>Comprehensive user manual for the WESLO Mini Stepper (Model WLEMSM15920). Includes ordering spare parts, assembly instructions, usage guidelines, safety precautions, and a detailed parts list with diagrams.</p>