

**FRIC-PL-APP-TP-22052025-025707**

## Instruction Manual for Kenmore 110.79133413 Dryer Drum Belt Replacement

**Brand:** Generic | **Compatible Dryer Model:** Kenmore 110.79133413 | **Replacement Part Number:** FRIC-PL-APP-TP-22052025-025707

### INTRODUCTION

This manual provides detailed instructions for the installation and maintenance of the replacement dryer drum belt for Kenmore model 110.79133413 dryers. The drum belt is a critical component that allows the dryer drum to tumble, ensuring your clothes are dried efficiently. Proper installation is essential for the safe and effective operation of your appliance.

### SAFETY INFORMATION

Always prioritize safety when performing appliance repairs. Failure to follow these safety guidelines may result in personal injury or damage to the appliance.

- **Disconnect Power:** Before beginning any repair, always unplug the dryer from the electrical outlet or turn off the circuit breaker to prevent electric shock.
- **Wear Protective Gear:** Wear work gloves to protect your hands from sharp edges and safety glasses to protect your eyes.
- **Proper Tools:** Use the correct tools for the job to avoid stripping screws or damaging parts.
- **Two-Person Job:** Some steps may require lifting heavy components. Consider having assistance to prevent injury.
- **Follow Manufacturer Guidelines:** Refer to your specific dryer's service manual for additional safety precautions and disassembly instructions.

### COMPATIBILITY

This replacement drum belt is designed for use with Kenmore dryer model **110.79133413**. It is crucial to verify your dryer's model number before proceeding with the installation to ensure proper fit and function. The model number is typically located on a sticker inside the dryer door, on the back panel, or on the control panel.

**Replacement Part Number:** FRIC-PL-APP-TP-22052025-025707

### INSTALLATION INSTRUCTIONS

Follow these steps carefully to replace the dryer drum belt. The exact disassembly process may vary slightly depending on your specific dryer configuration, but the general principles remain the same.



*Image 1: The replacement dryer drum belt. This black belt is designed to wrap around the dryer drum and connect to the motor, enabling the drum to rotate.*

**1. Prepare the Dryer:**

- Unplug the dryer from the wall outlet.
- Move the dryer away from the wall to allow access to the rear and sides.

**2. Access the Dryer Interior:**

- Depending on your dryer model, you may need to remove the top panel, front panel, or both. Typically, screws are located at the back or inside the door frame.
- Carefully disconnect any wire harnesses or components that prevent panel removal.

**3. Remove the Old Belt:**

- Locate the dryer drum and the motor assembly. The old belt will likely be broken or loose around the drum.
- If the old belt is still partially intact, note its routing around the motor pulley and idler pulley for reference.

- Remove any remaining pieces of the old belt.

#### 4. Install the New Belt:

- Position the new belt around the dryer drum. Ensure it is centered on the drum.
- Reach underneath the drum to route the belt around the motor pulley and the idler pulley. The idler pulley provides tension to the belt.
- The belt should form a "W" shape around the motor pulley and idler pulley, with the ribbed side of the belt facing the pulleys.
- Rotate the drum manually a few times to ensure the belt is properly seated and moves smoothly without slipping.

#### 5. Reassemble the Dryer:

- Carefully reattach any wire harnesses and components that were disconnected.
- Reinstall the front and/or top panels, securing them with their original screws.
- Push the dryer back into its original position.

#### 6. Test the Dryer:

- Plug the dryer back into the electrical outlet.
- Run a short cycle to ensure the drum tumbles correctly and there are no unusual noises.

## MAINTENANCE

To maximize the lifespan of your dryer drum belt and ensure optimal dryer performance:

- **Regular Inspection:** Periodically inspect the belt for signs of wear, fraying, or cracking. Replace it if any damage is observed.
- **Avoid Overloading:** Overloading the dryer can put excessive strain on the drum belt, leading to premature wear.
- **Clean Lint Filter:** A clogged lint filter can restrict airflow, causing the dryer to overheat and potentially damage internal components, including the belt.

## TROUBLESHOOTING

If your dryer is not functioning correctly after belt replacement, consider these common issues:

- **Dryer Not Tumbling:**

- Ensure the belt is correctly routed around the motor and idler pulleys.
- Check if the idler pulley is providing adequate tension.
- Verify that the motor is receiving power and operating.

- **Squealing or Grinding Noises:**

- The belt might be misaligned or rubbing against another component.
- Check the idler pulley and drum rollers for wear or damage.

- **Dryer Stops Mid-Cycle:**

- This could indicate overheating due to restricted airflow or a faulty thermal fuse, not directly related to the belt but often associated with dryer issues.

If troubleshooting steps do not resolve the issue, it is recommended to consult a qualified appliance technician.

## SPECIFICATIONS

---

- **Manufacturer:** Fricparts
- **Part Number:** FRIC-PL-APP-TP-22052025-025707
- **Compatible Dryer Model:** Kenmore 110.79133413
- **Color:** Black
- **Item Package Quantity:** 1

## WARRANTY AND SUPPORT

---

For information regarding warranty coverage or technical support for this replacement part, please refer to the product packaging or contact the seller directly. Keep your purchase receipt as proof of purchase. For general Kenmore dryer support, please consult the official Kenmore website or your dryer's original user manual.