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> Owgift Dryer Repair Kit Instruction Manual for Whirlpool WGD5500XW0, WGD5500XW1, WGD5500XW2, WGD5550XW0, WGD5550XW1, WGD5600XW0, WGD5600XW1, WGD5600XW2, WGD560LHW0, WGD560LHW1, WGD5610XW0

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For Whirlpool Dryer Models: WGD5500XW0, WGD5500XW1, WGD5500XW2, WGD5550XW0, WGD5550XW1, WGD5600XW0, WGD5600XW1, WGD5600XW2, WGD560LHW0, WGD560LHW1, WGD5610XW0

1. INTRODUCTION

This instruction manual provides guidance for the installation, maintenance, and troubleshooting of the Owgift Dryer Repair Kit. This kit is designed to replace worn or damaged drum rollers, idler pulley, and dryer belt in compatible Whirlpool dryer models, restoring proper operation and reducing noise. Please read all instructions carefully before beginning any repair work.

2. SAFETY INFORMATION

- Always disconnect the dryer from its power source (unplug it or turn off the circuit breaker) before performing any service or maintenance.
- Wear appropriate personal protective equipment, such as gloves and safety glasses, to prevent injury.
- If you are unsure about any step or procedure, consult a qualified appliance repair technician.
- Keep all parts and tools away from children and pets.
- Ensure the work area is well-lit and clear of obstructions.

3. PACKAGE CONTENTS

The Owgift Dryer Repair Kit typically includes the following components:

- Dryer Drum Rollers
- Idler Pulley
- Dryer Belt

- Retaining Clips/Washers (as needed for rollers)



Image 3.1: Owigift Dryer Idler Pulley. This image shows a black and red idler pulley with a metal bearing in the center, designed to maintain tension on the dryer belt.



Image 3.2: Owigift Dryer Drum Rollers and Clips. This image displays several white plastic drum rollers with metal bearings, accompanied by various retaining clips and washers for installation.

4. SETUP AND INSTALLATION

The following steps provide a general overview for replacing dryer components. Specific disassembly and reassembly procedures may vary by dryer model. Refer to your dryer's service manual for detailed instructions.

4.1. Preparation

1. Disconnect power to the dryer.
2. Move the dryer away from the wall to access the rear and sides.
3. Gather necessary tools (e.g., screwdrivers, nut drivers, pliers).

4.2. Accessing Components

Depending on your dryer model, you may need to remove the top panel, front panel, or rear panel to access the drum rollers, idler pulley, and belt. Carefully follow your dryer's specific disassembly instructions.

4.3. Replacing Drum Rollers

1. Locate the old drum rollers, typically found at the front and/or rear of the dryer drum.
2. Remove any retaining clips or bolts securing the old rollers.
3. Carefully remove the old rollers. Note their orientation.
4. Install the new drum rollers, ensuring they are properly seated and secured with the provided clips or original hardware.

4.4. Replacing Idler Pulley

1. Identify the idler pulley, which applies tension to the dryer belt.
2. Remove the bolt or clip holding the old idler pulley in place.

3. Install the new idler pulley, ensuring it pivots freely and is securely fastened.

4.5. Replacing Dryer Belt

1. Remove the old dryer belt from around the drum and motor pulley.
2. Position the new belt around the dryer drum.
3. Route the belt around the motor pulley and over the idler pulley, ensuring proper tension. The idler pulley should press against the belt to keep it taut.
4. Rotate the drum manually a few times to ensure the belt is correctly seated and moves smoothly.

4.6. Reassembly and Testing

1. Reassemble the dryer panels in reverse order of disassembly.
2. Reconnect the dryer to its power source.
3. Run a short cycle to verify proper operation, checking for unusual noises or lack of drum rotation.

5. OPERATING

After successful installation of the repair kit, your dryer should operate as intended. The drum should rotate smoothly and quietly, and the belt should maintain proper tension. If any issues arise, refer to the troubleshooting section.

6. MAINTENANCE

To ensure the longevity of your dryer and its components:

- Periodically inspect the dryer belt for signs of wear, cracking, or fraying.
- Check drum rollers for smooth rotation and excessive wear. Replace if they are noisy or have flat spots.
- Ensure the idler pulley spins freely and maintains adequate belt tension.
- Clean the lint filter after every load to maintain airflow and reduce strain on components.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Dryer drum not tumbling	Broken or slipped dryer belt	Inspect and re-route or replace the dryer belt.
Loud squealing or thumping noise	Worn drum rollers or idler pulley	Inspect and replace worn drum rollers or idler pulley.
Dryer runs but drum does not turn	Belt off motor pulley or broken	Check belt routing and tension. Replace if broken.
Burning smell	Friction from worn parts or lint buildup	Check for proper installation of new parts. Clean lint from inside the dryer.

8. SPECIFICATIONS

This repair kit is compatible with the following Whirlpool dryer models:

- WGD5500XW0
- WGD5500XW1

- WGD5500XW2
- WGD5550XW0
- WGD5550XW1
- WGD5600XW0
- WGD5600XW1
- WGD5600XW2
- WGD560LHW0
- WGD560LHW1
- WGD5610XW0

Note: Always verify compatibility with your specific dryer model before purchasing and installing parts.

9. WARRANTY AND SUPPORT

For warranty information regarding your Owigift Dryer Repair Kit, please refer to the product listing or contact the seller directly. For technical support or further assistance with installation, it is recommended to consult a professional appliance repair technician.