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Mintu 110.60922990

Mintu Dryer Repair Kit Instruction Manual

Model: 110.60922990

INTRODUCTION

This manual provides detailed instructions for the installation, maintenance, and troubleshooting of the Mintu Dryer Repair Kit, Model 110.60922990. This kit is designed to replace worn components in compatible dryer models, restoring optimal performance. Please read all instructions carefully before beginning any repair work.

PRODUCT OVERVIEW

The Mintu Dryer Repair Kit includes essential components for common dryer repairs. The kit typically contains:

- **Dryer Drum Belt:** A long, thin belt that wraps around the dryer drum and the motor pulley, enabling the drum to rotate.
- **Dryer Drum Rollers:** Typically four rollers that support the dryer drum, allowing it to spin smoothly.
- **Idler Pulley:** A pulley that maintains tension on the dryer drum belt.
- **Retainer Clips and Washers:** Small hardware components necessary for securing the rollers and pulley.



Image 1: Components of the Mintu Dryer Repair Kit. This image displays a black dryer drum belt, four black and red dryer drum rollers, a white idler pulley, and a collection of small triangular washers and star-shaped clips.

SAFETY INFORMATION

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

- **Disconnect Power:** Before starting any repair, always unplug the dryer from its power source or turn off the circuit breaker. For gas dryers, also turn off the gas supply valve.
- **Wear Protective Gear:** Use work gloves to protect your hands from sharp edges and safety glasses to protect your eyes.
- **Proper Tools:** Use the correct tools for each step to avoid stripping screws or damaging components.
- **Ventilation:** Ensure adequate ventilation if working with cleaning agents or lubricants.
- **Heavy Lifting:** Dryers can be heavy. Seek assistance when moving or tilting the appliance to prevent injury.
- **Gas Connections:** If working on a gas dryer, ensure all gas connections are properly sealed and check for leaks after reassembly using a soap and water solution.

COMPATIBLE DRYER MODELS

This repair kit is compatible with a wide range of dryer models from various brands. Please verify your dryer's model number against the lists below to ensure compatibility.

Whirlpool Compatible Models:

GEW9200LW0, GEW9200LW1, GEW9250PW0, GEW9250PW1, GGW9200LW0, GEW9200LL1, GGW9200LW1, GEQ9800LW0, WED8300SW0, WED9200SQ0, GEW9200LQ0, GGW9250PW0, GEQ9800LW1, GEW9250PL0, GGW9200LL1, WGD8300SW0, GEQ9800PW1, IES5000RQ0, GGW9200LQ0, GGW9250PW3, GEW9868KQ1, WED8500SR0, WED8300SW1, GGW9250PW1, GEW9200LQ1, GEQ9800PW2, GEW9200LW2, WGD9200SQ0, WED8300SW2, GEW9200LT1, GEW9868KQ2, GEW9260PW0, WED9400SU0, WED9400SW0, GEW9868KQ3, GGW9200LW2, GGW9250PL1, LEQ8611LW0, LGQ8611LW1, CGM2751KQ3, GGW9200LQ1, GGW9868KQ1, GEW9250SU0, GGW9250PW2, LEQ8611LW1, WGD9400SW0, GEQ8811LW1, GEW9250PT0, GGQ9800PW1, GGW9250PL0, WGD8300SW1, GEQ8858KQ0, GEW9260PW1, CEM2760KQ1, GEQ9800LG0, GEW9868KT1, GGQ9800LW0, WED8410SW0, WGD8500SR0, CEM2750KQ3, CEM2750TQ0, CEM2760KQ3, GEW9868KL2, GGQ8811PL0, GGW9868KQ2, LGQ8611LW0, WGD9400SU0, CSP2761KQ3, GEQ8811LL1, GEW9200LL2, GEW9250PL1, GGQ9800PW2,

GGQ9800PW3, GGW9200LL2, LEQ8611PW0, GEQ8811KQ0, GEQ8811PL0, GEQ9800PB0, GEW9868KL1, GGQ9800PB0, GGW9250PL2, GGW9260PL0, WED9500TW0, WED9600TW0, CEM2760KQ2, GEQ9800PW0, GEW9200LQ2, GEW9250PT1, GGQ8831LW0, GGQ9800LG0, GGW9200LT1, GGW9250PT0, LEQ8611LG1, LGQ8611LG0, WED8300SB0, WGD8410SW0, YGEW9200LW0, YGEW9250PW1, CEM2760TQ0, GEQ8821LW0, GEQ8831LW0, GEQ9800LG1, GEQ9800PB1, GGQ9800LW1, GGW9260PW0, GGW9868KQ3, LEQ8611PW1, WED9400SB0, WED9400ST0, WGD8410SW1, WGD9600TW0, 3XLER5437KQ0, 3XWGD5705SW0, YWED90HEFW2.

KitchenAid Compatible Models:

KEHS01PMT0, KEHS01PMT1, KEHS01PWH2, KEHS02RWH0, KGHS01PMT1, KEHS02RMT1.

Maytag Compatible Models:

MED9600SQ0, MED9700SQ0, MGD9600SQ0, MGD9700SB0, MGD9700SQ0, MED9700SB0, MED9800TK0, MGDB850WQ0, 3LMEDC100YW0, 3LMEDC100YW1, 3LMEDC100YW2, 3LMEDC300YW1, 3LMEDC300YW2, 3LMEDC315FW0, 3LMEDC415FW0, 3RAED3005TQ0, 3RMED4905TW0, 3RMED4905TW1, 3RMED4905TW2, 7MMGDB835EW0, 7MMGDB835EW2, 7MMGDB850WL0, 7MMGDB850WL1, 7MMGDB950AG0, 7MMGDB950AG1, 7MMGDX550XW0, 7MMGDX550XW1, 7MMGDX600BW0, 7MMGDX655EW0, 7MMGDX655EW1, 7MMGDX700BG0, 7MMGDX700YL0, 7MMGDX700YL1, 7MMGE9959TB.

Kenmore Compatible Models:

This kit is compatible with various Kenmore models including Elite Quiet Pack 9 Smarheat, 800 Dryer, Gas dryer 110.C97872601, 110C97872601, Elite HE5 Front Loader Dryer, and Kenmore Series 90 dryer.

INSTALLATION GUIDE

This section outlines the general steps for replacing the dryer drum belt, rollers, and idler pulley. Specific disassembly procedures may vary slightly by dryer model. Refer to your dryer's service manual for model-specific instructions if available.

Tools Required:

- Screwdrivers (Phillips and Flathead)
- Nut drivers or socket set
- Pliers
- Work gloves
- Safety glasses

Step-by-Step Installation:

- 1. Disconnect Power and Gas:** Unplug the dryer from the electrical outlet. For gas dryers, turn off the gas supply valve.
- 2. Access the Dryer Interior:**
 - Depending on your model, you may need to remove the top panel, front panel, or both.
 - Typically, screws are located at the back or bottom of the top panel, or inside the door opening for the front panel.
 - Carefully disconnect any wire harnesses connected to the door switch or other front-mounted components.
- 3. Remove the Dryer Drum:**
 - Locate the idler pulley and release the tension on the drive belt. This usually involves pushing the idler pulley to one side.
 - Carefully remove the old drive belt from around the motor pulley and the drum.
 - Lift the dryer drum out of the cabinet. Note the position of the drum rollers and their shafts.
- 4. Replace Drum Rollers:**
 - Remove the old drum rollers. They are typically held in place by a shaft and retainer clips or washers.
 - Clean any lint or debris from the roller shafts and surrounding areas.

- Install the new drum rollers from the kit onto their respective shafts, securing them with the new retainer clips and washers provided. Ensure they spin freely.

5. **Replace Idler Pulley:**

- If replacing the idler pulley, remove the old one by unscrewing its mounting bolt or releasing its clip.
- Install the new idler pulley, ensuring it is securely fastened and moves smoothly.

6. **Reinstall the Dryer Drum and Drive Belt:**

- Carefully place the dryer drum back into the cabinet, ensuring it rests properly on the new drum rollers.
- Route the new drive belt around the dryer drum. The ribbed side of the belt should face the drum.
- Loop the belt around the motor pulley and then around the idler pulley. The idler pulley should apply tension to the belt. Refer to your dryer's diagram for correct belt routing.
- Ensure the belt is centered on the drum and all pulleys.

7. **Reassemble the Dryer:**

- Reconnect any wire harnesses that were disconnected.
- Reattach the front panel, top panel, and any other components removed during disassembly.
- Ensure all screws are tightened securely.

8. **Test the Dryer:**

- Plug the dryer back into the electrical outlet and turn on the gas supply (if applicable).
- Run a short cycle to ensure the drum rotates smoothly and quietly. Check for any unusual noises or vibrations.
- For gas dryers, check gas connections for leaks using a soap and water solution.

MAINTENANCE

Regular maintenance can extend the life of your dryer and its components.

- **Clean Lint Filter:** Clean the lint filter before or after every load to maintain airflow and prevent overheating.
- **Inspect Venting:** Periodically check and clean the dryer vent hose and exterior vent cap to prevent lint buildup, which can be a fire hazard and reduce drying efficiency.
- **Check Rollers and Belt:** During any internal inspection or repair, visually inspect the drum rollers and belt for signs of wear, cracks, or flat spots. Replace if necessary.
- **Lubrication:** The new rollers and pulley are pre-lubricated. Avoid applying additional lubricants unless specifically recommended by the dryer manufacturer.

TROUBLESHOOTING

This section addresses common issues that may arise after installing the repair kit or during general dryer operation.

Problem	Possible Cause	Solution
Dryer makes squealing or grinding noise.	Worn drum rollers or idler pulley.	Ensure new rollers and pulley are installed correctly and spinning freely. Check for any obstructions.
Dryer drum does not tumble.	Broken or dislodged drive belt.	Inspect the drive belt. Ensure it is properly routed around the drum, motor pulley, and idler pulley. Replace if broken.
Dryer takes too long to dry clothes.	Restricted airflow (not directly related to kit components, but common).	Clean the lint filter and check the dryer vent for blockages. Ensure the external vent cap is clear.
Burning smell.	New belt breaking in, or lint buildup.	A slight burning smell can occur with a new belt. If persistent or strong, immediately unplug the dryer and check for lint buildup or incorrect belt routing causing friction.

SPECIFICATIONS

Product Name: Mintu Dryer Repair Kit

Model Number: 110.60922990 (also known as 11060922990)

Manufacturer: Mintu

Part Number: 110.60922990

Kit Contents: Dryer Drum Belt, Dryer Drum Rollers (x4), Idler Pulley, Retainer Clips, Washers.

WARRANTY AND SUPPORT

For warranty information or technical support regarding your Mintu Dryer Repair Kit, please contact the manufacturer directly. Keep your purchase receipt as proof of purchase.

For additional assistance or to explore other products, visit the Mintu Store on Amazon.

