Service

Home Laundry Dryers

Service Manual for Amana®

This manual is to be used by qualified appliance technicians only. Amana does not assume any responsibility for property damage or personal injury for improper service procedures done by an unqualified person.
Important Information

Pride and workmanship go into every product to provide our customers with quality products. It is possible, however, that during its lifetime a product may require service. Products should be serviced only by a qualified service technician who is familiar with the safety procedures required in the repair and who is equipped with the proper tools, parts, testing instruments and the appropriate service manual. REVIEW ALL SERVICE INFORMATION IN THE APPROPRIATE SERVICE MANUAL BEFORE BEGINNING REPAIRS.

Important Notices for Consumers and Servicers

⚠️ WARNING
To avoid risk of serious injury or death, repairs should not be attempted by an unauthorized personnel, dangerous conditions (such as exposure to electrical shock) may result.

⚠️ CAUTION
Amana will not be responsible for any injury or property damage from improper service procedures. If performing service on your own product, assume responsibility for any personal injury or property damage which may result.

To locate an authorized servicer, please consult your telephone book or the dealer from whom you purchased this product. For further assistance, please contact:

CONSUMER AFFAIRS DEPT. OR 1-319-622-5511 or (1-800-843-0304)
AMANA APPLIANCES, INC. CALL and ask for
AMANA, IOWA 52204 Consumer Affairs

If outside the United States contact:

AMANA
ATTN: CONSUMER AFFAIRS DEPT
AMANA, IOWA 52204, USA
Telephone: (319) 622-5511
Facsimile: (319) 622-2180
TELEX: 4330076 AMANA
CABLE: "AMANA", AMANA, IOWA, USA

Recognize Safety Symbols, Words, and Labels

⚠️ DANGER
DANGER - Immediate hazards which WILL result in severe personal injury or death.

⚠️ WARNING
WARNING - Hazards or unsafe practices which COULD result in severe personal injury or death.

⚠️ CAUTION
CAUTION - Hazards or unsafe practices which COULD result in minor personal injury or product or property damage.
# Table of Contents

**Important Information** ........................................ 2  
**Important Safety Information** ................................. 4  
**Introduction**  
- Model Identification ........................................ 5  
- Electrical Service Information ................................. 5  
- About Ground Wires ........................................... 5  
**Installation Instructions**  
- Grounding and Wiring Instructions ............................ 6  
- Gas Dryer Power Supply ........................................ 6  
  - Proper Grounding and Polarization of  
    120 Volts Wall Outlets ......................................... 6  
- Electric Dryer Power Supply ................................... 7  
- Gas Connection Information ................................... 7  
- For proper operation at altitudes above 2,500 feet ... 8  
- Gas Connection ................................................. 8  
- Testing for Gas Leaks .......................................... 8  
- L.P./Propane .................................................... 8  
- Position and Level Dryer ...................................... 8  
- Check Burner Flame .......................................... 9  
- Adjusting Air Flow to Burner .................................. 9  
- Connecting Dryer to Exhaust System ....................... 9  
- Exhaust Directions .......................................... 10  
- Exhaust System Materials ................................... 10  
**General Information**  
- Dryer Operation .............................................. 11  
**Component Testing Information** ............................ 12  
- Moisture Sensor Board ....................................... 14  
- Burner System Operation ..................................... 15  
- Ignition System Features ..................................... 15  
- Electric Circuit to Ignition System ......................... 15  
- Temperature Settings ....................................... 15  
**Internal Motor Diagram and Schematic** .................. 16  
**Troubleshooting Procedures**  
1. Motor does not operate. ..................................... 18  
2. Dryer stops in middle of cycle, quits after a  
   couple loads, has a burning smell or cycles on  
   motor thermal protector. .................................... 18  
3. Motor operates but cylinder does not turn. ............ 19  
4. Motor does not stop. ........................................ 19  
5. Ignitor does not glow. ...................................... 19  
6. Heating assembly does not heat or burner does  
   not ignite. ..................................................... 20  
7. Burner ignites and goes out repeatedly. ............... 20  
8. Ignitor glows but burner does not ignite. .............. 21  
9. Heater assembly or burner shuts off prematurely. 21  
10. Heater assembly or burner repeatedly cycles  
    off on limit thermostat. .................................. 21  
11. Heater assembly or burner does not shut off. ....... 22  
12. Clothes do not dry. ........................................ 22  
13. Signal does not operate correctly. ....................... 22  
14. Timer does not advance in AUTOMATIC cycle. ....... 23  
15. Clothing is too hot when removing from dryer. ....... 23  
**Disassembly Procedures**  
- Control Hood Assembly ..................................... 24  
- Control Hood End Panels ................................. 24  
- Electronic Control .......................................... 24  
- Timer ....................................................... 24  
- Signal Switch ............................................... 25  
- Selector Switch ............................................. 25  
- Rocker Switch .............................................. 26  
- Graphic Panel .............................................. 26  
- Loading Door and Door Hinges ............................ 26  
- Door Pull .................................................. 26  
- Door Strike and Door Seal .................................. 26  
- Door Switch ................................................ 26  
- Door Catch .................................................. 26  
- Service Access Panel ...................................... 28  
- Front Panel ................................................ 28  
- Front Panel Seal ........................................... 28  
- Hold-Down Clips and Locators ............................ 28  
- Cabinet Top ................................................ 28  
- Front Bulkhead Assembly .................................. 29  
- Front Air Duct ............................................. 29  
- Moisture Sensor ............................................ 29  
- Cylinder Light .............................................. 29  
- Cylinder Light Receptacle .................................. 30  
- Cylinder Belt ............................................... 30  
- Cylinder Assembly ......................................... 30  
- Cylinder Rollers ............................................ 31  
- Rear Seal .................................................... 31  
- Rear Bulkhead and Heater Box ......................... 31  
- Heating System ............................................ 32  
- Limit Thermostat (Gas Models) ........................... 33  
- Heating Element (Electric Models) ....................... 33  
- Limit Thermostat and Thermal Fuse  
  (Electric Models) ........................................... 34  
- Cabinet ..................................................... 34  
- Base ......................................................... 35  
- Thermistor or Thermostat and Heater ................. 35  
- Motor and Exhaust Assembly .............................. 36  
- Terminal Block .............................................. 37  
- Terminal Block terminals .................................. 37  
- Power Cord ................................................ 37  

**Appendix A**  
- Owner’s Manual ............................................ A-2  

**Appendix B**  
- Owner’s Manual ............................................ B-2
Important Safety Information

**WARNING**

To avoid risk of fire, electric shock, serious injury, or death when using your dryer, follow these basic precautions:

1. Read all instructions before using dryer.
2. Install dryer according to Installation Instructions. Refer to the Grounding Instructions in the Installation Instructions for proper grounding of the dryer.
3. Do not dry articles that have been cleaned in, washed in, soaked in, or spotted with gasoline, dry-cleaning solvents, or other flammable or explosive substances. Vapors could ignite or explode.
4. Do not use dryer to dry clothes which have traces of any flammable substance, such as vegetable oil, cooking oil, machine oil, flammable chemicals, thinner, etc., or anything containing wax or chemicals, such as mops and cleaning cloths. Flammable substances may cause fabric to catch fire by itself.
5. Do not store or use gasoline or other flammable vapors and liquids near this or any other appliance.
6. Do not allow children to play on or in dryer. Close supervision of children is necessary when dryer is used near children, a safety rule for all appliances.
7. Before dryer is removed from service or discarded, remove door to drying compartment.
8. Do not reach into dryer if cylinder is revolving.
9. Do not install or store dryer where it will be exposed to water and/or weather.
10. Do not tamper with dryer controls.
11. Do not repair or replace any part of dryer or attempt any service, unless specifically recommended in user-maintenance instructions or in published user-repair instructions that you understand and have skills to carry out, if you are a consumer.
12. To reduce risk of electric shock or fire, do not use extension cords or adapters to connect dryer to electrical power source.
13. Use the dryer only for its intended purpose, drying clothes.
14. Always disconnect dryer from electrical supply before attempting any service. Disconnect power cord by grasping the plug, not the cord.
15. Do not use heat to dry articles containing foam rubber or similarly textured rubberlike materials.
16. Always clean the lint filter after every load. A layer of lint in the filter reduces drying efficiency and prolongs drying time.
17. Use only fabric softeners or products to eliminate static that are appropriate for automatic dryers.
18. Keep your dryer in good condition. Bumping or dropping dryer can damage safety features. If damage occurs, have dryer checked by qualified service technician.
19. Replace worn power cords and/or loose plugs.
20. Do not tumble fiberglass curtains and draperies unless the label says it can be done. If they are dried, wipe out the cylinder with a damp cloth to remove particles of fiberglass.
21. Always read and follow manufacturer’s instructions on packages of laundry aids. Heed all warnings or precautions. To reduce risk of poisoning or chemical burns, keep products away from children at all times, preferably, in a locked cabinet.
22. Never operate dryer with guards and/or panels removed.
23. Do not operate dryer with missing or broken parts.
24. Do not bypass safety devices.
25. Keep area around the exhaust opening and adjacent surrounding areas free from accumulation of lint, dust, and dirt.
26. Interior of dryer and exhaust duct should be cleaned periodically by qualified service personnel.
27. Dryer will not operate with loading door open. DO NOT bypass door safety switch by permitting dryer to operate with door open. Dryer will stop tumbling when door is opened. Do not use dryer if it does not stop tumbling when door is opened or starts tumbling without pressing or turning the START mechanism. Remove the dryer from use and call the service person.
28. Remove laundry immediately after the dryer stops.
29. ALWAYS follow the fabric care instructions supplied by the garment manufacturer.

Save These Instructions
Introduction

Model Identification

Please read the Installation Instructions thoroughly. This manual provides proper maintenance information. Any questions, call the Consumer Affairs Department at 1-800-843-0304 inside U.S.A. and 1-319-622-5511 outside the U.S.A.

Complete registration card and promptly return. If registration card is missing, call the Consumer Affairs Department. Appliance can also be registered through our website www.amana.com.

Serial plate is located in the upper right hand corner of the door opening.

When contacting Amana Appliances, provide product information. Product information is on the serial plate. Record the following information.

Model Number: ________________________
Manufacturing Number: ________________________
S/N or Serial Number: ________________________
Date of Purchase: ________________________
Dealer’s name and address: ________________________

NOTE: Translation may sometimes cause variations in meaning. In all cases where meaning varies, the most accurate meaning will be the English version of this document.

Electrical Service Information

Electrical Dryers

- 240 VAC, 60 Hz, 30 Amps, 3–wire or 4–wire installations

Gas Dryers

- 120 VAC, 60 Hz, 15 Amps, 3–wire installations

About Ground Wires

In the event of an electrical short circuit, a ground wire reduces the risk of electric shock by providing an escape wire for the electric current.

Standard accepted color coding for ground wires is green or green with a yellow stripe.

Grounding wires and wires colored like grounding wires are NOT to be used as current carrying conductors.

WARNING

To reduce the risk of fire, electric shock, serious injury or death, all wiring and grounding must conform with the latest edition of the National Electric Code, ANSI/NFPA 70, or the Canadian Electrical Code, CSA C22.1, and such local regulations as might apply. It is the customer’s responsibility to have the wiring and fuses checked by a qualified electrician to make sure your home has adequate electrical power to operate the dryer.

WARNING

To avoid risk of personal injury or death due to electrical shock:

- Observe all local codes and ordinances.
- Disconnect electrical power to unit before servicing.
- Ground appliance properly.
- Check with a qualified electrician if you are not sure this appliance is properly grounded.
- DO NOT ground to gas line.
- DO NOT ground to cold water pipe if pipe is interrupted by plastic, non-metallic gaskets, or other insulating (non-conducting) materials.
- DO NOT modify plug on power cord. If plug does not fit electrical outlet, have proper outlet installed by qualified electrician.
- DO NOT have a fuse in the neutral or ground circuit. A fuse in the neutral or ground circuit could result in an electrical shock.
- DO NOT use an extension cord with this appliance.
- DO NOT use an adapter plug with this appliance.
- DO NOT pinch power cord.
Installation Instructions

Grounding and Wiring Instructions

• Dryer must be connected to a permanent metal grounding wiring system or an equipment grounding conductor must be installed with circuit conductors and connected to the equipment ground terminal or lead on the dryer.
• Dryer is equipped with a terminal block that must be connected to a separate branch of service. ELECTRICAL SERVICE FOR DRYER MUST BE OF MAXIMUM RATED VOLTAGE LISTED ON THE SERIAL PLATE.
• If branch circuit to dryer is 15 feet or less in length, use U.L. listed No. 10 A.W.G. wire (copper wire only). If over 15 feet use U.L. listed No 8 A.W.G. wire (copper wire only), or as required by local codes. Allow sufficient slack in wiring so dryer can be moved from its normal location if necessary.
• Power cord (pigtail) connections between wall receptacle and dryer terminal block is NOT supplied with the dryer. Type of pigtail and gauge of wire must conform to local codes and with instructions listed in previous bullet.
• Method of wiring the dryer is optional and subject to local code requirements.

**WARNING**

• To avoid the risk of electrical shock or death, do not alter the plug.
• Do not remove grounding prong when installing grounded appliance in a home that does not have three–wire grounding receptacle. Under no condition is grounding prong to be cut off or removed. It is the personal responsibility of the consumer to contact a qualified electrician and have properly grounded three–prong wall receptacle installed in accordance with appropriate electrical codes.
• To avoid the risk of electrical shock or death, this equipment must be grounded.

Gas Dryer Power Supply

This equipment MUST be grounded. In the event of an electrical short circuit, grounding reduces the risk of electric shock by providing an escape wire for the electrical current. This unit is equipped with a cord having a grounding wire with a grounding plug. The plug must be plugged into an outlet that is properly installed and grounded.

Consult a qualified electrician or servicer if grounding instructions are not completely understood, or if doubt exists as to whether the equipment is properly grounded.

Do not use an extension cord. If the product power cord is too short, have a qualified electrician install a three–slot receptacle. This unit should be plugged into a separate 60 hertz circuit with the electrical rating as shown on the serial plate.

Proper Grounding and Polarization for 120 Volts Wall Outlets

For the safety of our customers and the service technician ALL Amana gas dryers have a three–prong power cord and MUST be connected to a properly polarized and grounded wall outlet.

This information was written for those who do not understand grounding and polarization of a wall outlet. A 120 VAC wall outlet must always be wired as shown below.

**Explanation**

Polarization—This means that the larger slot must be neutral and the small slot must be hot (live).

Mispolarized—The outlet is miswired so that the larger slot is hot (live) and the smaller slot is neutral.

Grounded—This means the round hole connection is connected to ground through a connection to the main power panel.

Ungrounded—The round hole connection is not connected to a ground and/or the main power panel.
Installation Instructions

Electric Dryer Power Supply

3-wire or 4-wire Plug Connection

Four-wire cord is required for mobile homes or where codes do not permit grounding through neutral.

1. Remove access cover from rear of dryer.
2. Use a strain relief and insert end of power cord through power supply hole.
3. Use the three screws from envelope located in the drum to attach the remaining power cord wires to the terminal block as follows:
   - Red wire to “L1” terminal.
   - Black wire to “L2” terminal.
   - White wire to Neutral terminal.

Gas Connection Information

WARNING

To avoid death, personal injury or property damage, from fire or explosion, information in this manual must be followed exactly.

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

WHAT TO DO IF YOU SMELL GAS

- Do not try to light any appliance.
- Do not touch any electrical switch; do not use any phone in your building.
- Immediately call your gas supplier from a neighbor’s phone. Follow the gas supplier’s instructions.
- If you cannot reach your gas supplier, call the fire department.

Installation and service must be performed by a qualified installer, service agency or the gas supplier.

WARNING

To reduce the risk of fire and exposure to combustion gases, the dryer MUST be exhausted to the outdoors. DO NOT exhaust dryer air into a window well, gas vent, chimney or enclosed, unventilated area, such as an attic, wall, ceiling, crawl space under a building or concealed space of a building.

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4. Tighten all screws and reinstall access cover removed in step 1.
Installation Instructions

For proper operation at altitudes above 2,500 feet
The natural gas valve spud orifice size must be reduced to ensure complete combustion. See table.

<table>
<thead>
<tr>
<th>Altitude (Ft (M))</th>
<th>Orifice Size #</th>
<th>Part number</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000 (915)</td>
<td>43</td>
<td>503778</td>
</tr>
<tr>
<td>6000 (1830)</td>
<td>44</td>
<td>58719</td>
</tr>
<tr>
<td>8000 (2440)</td>
<td>45</td>
<td>503779</td>
</tr>
<tr>
<td>9000 (2740)</td>
<td>46</td>
<td>503780</td>
</tr>
<tr>
<td>10000 (3050)</td>
<td>47</td>
<td>503781</td>
</tr>
</tbody>
</table>

Gas Connection

Connect gas supply to dryer using a new stainless steel flexible connector or hard pipe (check local codes) according to illustration. Test for leaks and check burner flame after gas supply is connected. See Checking Burner Flame section on next page.

- Dryer must be connected to type of gas as shown on nameplate located in the door recess.
- Use pipe joint compound insoluble on LP (propane) Gas, or Teflon tape, on all pipe threads.
- Purge air and sediment from gas supply line before connecting it to the dryer. Before tightening the connection, purge remaining air from gas line to dryer until odor of gas is detected. This step is required to prevent gas valve contamination.

Use a new stainless steel flexible connector only if allowed by local codes (use A.G.A. certified connector).

Testing for Gas Leaks

After final gas connection is made, turn on manual gas valve and test all connections in gas supply piping for gas leaks. Leak testing of the appliance shall be conducted according to the manufacturer’s instructions.

1. Place soap suds on connections.
2. If bubbles appear, a leak is present. Shut off gas supply valve.
3. Tighten joint if leak is at factory fitting.
   - If leak is not at factory fitting, unscrew, apply more joint compound, and tighten to correct leak.
4. Retest connection for leak after tightening or adding joint compound.
   - Retest any connections that were disturbed.

L.P./Propane

DO NOT connect dryer to L.P./Propane gas service without converting the gas valve. An LPK1 Sales Accessory L.P./Propane Gas Conversion Kit 649P3 must be installed.

Position and Level Dryer

Place dryer in position, adjust all legs (4) until dryer is level side to side and front to back.
Checking Burner Flame
To view the burner flame, remove the lower access panel from the dryer, (see Service Access Panel).

WARNING
To prevent personal injury or property damage, front panel must be in place during normal operation.

Close the loading door, start the dryer in a heat setting (refer to Operating Instructions) The dryer will start, ignitor will glow red, and main burner will ignite.

NOTE: If all air is not purged out of gas line, gas ignitor may go off before gas is ignited. If this happens, after approximately two minutes ignitor will again attempt gas ignition.

After the dryer has operated for approximately 5 minutes, observe burner flame through lower access panel opening. Adjust air shutter to obtain a soft, uniform blue flame. (A lazy, yellow tipped flame indicates lack of air. A harsh, roaring, very blue flame indicates too much air.)

Adjusting Air Flow to Burner
1. Remove lower front access panel.
2. Set timer at “60” minutes.
3. Close the loading door and start the dryer.
   • The ignitor will glow red and the main burner will ignite.
4. Allow the dryer to operate for approximately five minutes before making any adjustments.
5. Loosen air shutter lock screw.
6. Turn air shutter to left to get a luminous yellow-tipped flame, then turn it back slowly to the right to obtain a steady blue flame.
7. After air shutter is adjusted for proper flame, tighten air shutter lock screw securely.
8. Reinstall lower front access panel.

Connecting Dryer to Exhaust System
Secure all joints with clamps or duct tape. DO NOT use sheet metal screws or other fastening means which extend into the duct to attach exhaust pipe joints. They could catch lint and reduce the efficiency of the exhaust system.

NOTE: For optimum performance keep exhaust duct as short as possible.

Be sure old ducts are clean before installing your new dryer.

To prevent backdraft when dryer is not in operation, outer end of exhaust pipe must have a weather hood with hinged dampers (obtain locally).

Weather hood should be installed at least 12” (30.5 cm) above the ground. Higher clearances may be necessary in areas where heavy snowfall can occur.

No extra system length consideration is necessary when exhausting through the roof. Use MAXIMUM EXHAUST LENGTH table to calculate system length. Use a roof cap that provides air flow equal to weather hood.

### Maximum Exhaust Length

<table>
<thead>
<tr>
<th>Rigid Metal Duct</th>
<th>Flexible Metal Duct</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of 90° Elbows</strong></td>
<td><strong>Weather Hood 4-inch Opening</strong></td>
</tr>
<tr>
<td><strong>Weather Hood</strong></td>
<td></td>
</tr>
<tr>
<td>0 44 feet (13.4 m) 34 feet (10.4 m)</td>
<td>0 24 feet (7.3 m) 20 feet (6.1 m)</td>
</tr>
<tr>
<td>1 34 feet (10.4 m) 26 feet (7.9 m)</td>
<td>1 20 feet (6.1 m) 16 feet (4.9 m)</td>
</tr>
<tr>
<td>2 26 feet (7.9 m) 20 feet (6.1 m)</td>
<td>2 16 feet (4.9 m) 12 feet (3.7 m)</td>
</tr>
<tr>
<td>3 20 feet (6.1 m) 14 feet (4.3 m)</td>
<td>3 12 feet (3.7 m) 8 feet (2.4 m)</td>
</tr>
</tbody>
</table>

After the dryer has operated for approximately three minutes, exhaust air or exhaust pipe should be warm.
Installation Instructions

Use rigid or semi-rigid metal duct and exhaust the dryer to the outside by the shortest route possible. Failure to exhaust dryer properly will void warranty.

- Dryer exhaust duct must be secured to the mobile home structure. Dryer exhaust duct MUST NOT terminate under the mobile home.
- Exhaust duct must not be connected to any other duct, vent or chimney.
- Venting materials are not supplied with the dryer. Do not use plastic or thin foil flexible ducting.
- Static pressure in the dryer’s exhaust duct should be no greater than .6 inches (1.5 cm). Check with dryer running and no load. Measure with a manometer placed on the exhaust duct approximately two feet (61 cm) from the dryer.

For the best exhaust system

- Locate dryer so exhaust duct is as short as possible.
- Verify old ducts are cleaned before installing new dryer.
- Use 4” (10.2 cm) diameter rigid or flexible metal duct.
- Use as few elbows as possible.
- Use duct tape on all joints.

Exhaust Directions

Dryer can be exhausted to the outdoors through the back, right, or bottom of the dryer. Gas dryers cannot be vented out the left side because of the burner housing.

Dryer is shipped from factory ready for rear exhaust. No kits required.

To exhaust dryer through sides or bottom, install a DK1 Sales Accessory (Directional Exhaust Kit 528P3). Available as optional equipment at extra cost.

Exhaust System Materials

Exhaust duct must be four inches (10.2 cm) in diameter without obstructions. Rigid metal duct is recommended. Non-combustible semirigid flexible metal duct is acceptable.

DO NOT use plastic pipe, foil pipe, or flexible plastic pipe, because it contributes to poor drying performance and collects lint, which can lead to a fire hazard. To identify flexible foil or plastic duct, pinch the coils of the duct between your fingers. If the coils can be brought together, do not use the duct.

Requirements

Natural Gas Pressure, 1000 Btu/ft3 (37.3 MJ/m3), service must be supplied at 6.5 + 1.5 inch water column pressure. L.P. (propane) Gas Pressure, 2,500 Btu/ft3 (93.1 MJ/m3), service must be supplied at 10 + 1.5 inch water column pressure.

NOTE: The dryer and its appliance main gas valve must be disconnected from the gas supply piping system during any pressure testing of that system at test pressures in excess of 1/2 psi (3.45 kPa). Dryer must be isolated from the gas supply piping system by closing the equipment shut-off valve during any pressure testing of the gas supply piping system at test pressures equal to or less than 1/2 psi (3.45 kPa).

When connecting to a gas line, equipment shutoff valve must be installed within 6’ (1.8 m) of the dryer. An 1/8” N.P.T. pipe plug must be installed.

The gas service to a gas dryer must conform with the local codes and ordinances or in the absence of local codes and ordinances, with the latest edition of the National Fuel Gas Code ANSI Z223.1/NFPA 54 or the CAN/CGA-B149, National Gas Installation Code. LPK1 Sales Accessory (L.P./Propane Gas Conversion Kit 649P3) must be installed. DO NOT connect dryer to L.P./Propane Gas Service without converting the gas valve.
Dryer Operation
Dryers use heated air to dry loads of laundry. Once the unit is operational, the exhaust fan pulls air through louvers located at the rear of the dryer. This air is drawn over the heat source (burner flame for gas and heating element for electric). The heated air then moves through the heater duct and into the cylinder, where it is circulated through the wet load of laundry. The air is drawn through the lint filter, into the exhaust fan and forced through the exhaust vent to an outdoor duct.

NOTE: Typical gas dryer dryer shown in illustration.
## Component Testing Information

### WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Component (Extended Tumble)</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Rocker switch</td>
<td>Measure resistance of switch positions: ON (Closed position) OFF (Open position)</td>
<td>Continuity &lt; 1 Ω Infinite &gt; 1 MΩ</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Component (Electric Models)</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Thermal fuse</td>
<td>Measure resistance of thermal fuse from terminal to terminal. Open at 360° ± 12° F (182° ± 7° C) .... Auto reset −31° F (−35° C) max.</td>
<td>If thermal fuse is open, both thermal fuse and limit thermostat must be replaced. Continuity &lt; 1 Ω</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Component (Gas Models)</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Black – 61886 Thermal limit</td>
<td>Measure resistance of the following terminals: Terminals 1 – 2</td>
<td>Open at 225° ± 7° F Close at 215° ±10° F Continuity &gt; 1 Ω</td>
</tr>
<tr>
<td>Orange – 504237 Thermostat limit</td>
<td>Measure resistance of the following terminals: Terminals 1 – 3 Heat thermostat with a small flame until a distinct click is heard. Terminals 1 – 2</td>
<td>Open at 225° ± 7° F Close at 185° ± 9° F Continuity &lt; 1 Ω</td>
<td></td>
</tr>
<tr>
<td>Red – 62641 Thermostat limit</td>
<td>Measure resistance of the following terminals: Terminals 1 – 2</td>
<td>Open at 225° ± 7° F Close at 185° ± 9° F Continuity &lt; 1 Ω</td>
<td></td>
</tr>
<tr>
<td>Pink / White – 503979 Thermostat cycling</td>
<td>Measure resistance of the following terminals: Terminals 1 – 3 Heat thermostat with a small flame until a distinct click is heard. Terminals 1 – 2</td>
<td>Open at 153° ± 5° F Close at 138° ± 5° F Continuity &lt; 1 Ω</td>
<td></td>
</tr>
</tbody>
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<tr>
<td></td>
<td>Thermostat heater</td>
<td>Disconnect wire terminals and measure resistance of terminals. Terminal to terminal</td>
<td>2400 ± 240 Ω</td>
</tr>
<tr>
<td></td>
<td>Signal switch 4 position</td>
<td>Measure resistance of the switch in the following positions: Off................. A – Open Low............. A – 1 Medium........ Medium High.............. High</td>
<td>Approximately 1 KΩ — Infinite &gt; 1 MΩ Approximately 1 KΩ — Continuity &lt; 1 MΩ Approximately 1 KΩ — Continuity &lt; 1 MΩ Approximately 1 KΩ — Continuity &lt; 1 MΩ</td>
</tr>
<tr>
<td></td>
<td>Adjustable buzzer</td>
<td>Power component at 120 VAC</td>
<td>Listen for Audible Tone.</td>
</tr>
<tr>
<td></td>
<td>Selector switch</td>
<td>Measure resistance of the switch: CCW stop position CW stop position</td>
<td>10 Ω max. 10 k Ω min.</td>
</tr>
<tr>
<td></td>
<td>Lamp holder</td>
<td>Measure resistance of the following: Terminal to terminal</td>
<td>Infinite &gt; 1 MΩ</td>
</tr>
</tbody>
</table>
## Component Testing Information

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Component</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Door switch" /></td>
<td>Door switch</td>
<td>Measure resistance of the switch:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Door closed</td>
<td>Continuity &lt; 1 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminals 1 – 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Door opened</td>
<td>Continuity &lt; 1 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminals 1 – 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fabric selector 3 position switch</td>
<td>Place switch in the positions indicated in the chart. Measure resistance of the terminals indicated.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perm Press/Regular</td>
<td>L1-1 L1-2 L1-3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Delicate</td>
<td>X X —</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluff</td>
<td>— — X</td>
</tr>
<tr>
<td></td>
<td>Fabric selector 4 position switch</td>
<td>Place switch in the positions indicated in the chart. Measure resistance of the terminals indicated.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Fluff</td>
<td>L1-1 L1-2 L1-3 L1-4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Delicate</td>
<td>X X — —</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Perm Press</td>
<td>— X — X</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Regular</td>
<td>— X — —</td>
</tr>
<tr>
<td></td>
<td>Heating element</td>
<td>Measure resistance of element from terminal to terminal.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Heating elements part numbers</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>61195</td>
<td>10.71 – 10.08 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>503978</td>
<td>10.01 – 9.43 Ω</td>
</tr>
<tr>
<td></td>
<td>Timer</td>
<td>Verify input and output voltage is present.</td>
<td>Refer to specific model Technical Sheet for timing sequence chart and functional description of the component.</td>
</tr>
<tr>
<td></td>
<td>Gas valve</td>
<td>Measure resistance of following coils:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Holding coil</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminals 1 and 2</td>
<td>1365 Ω ± 25 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Booster coil</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminals 1 and 3</td>
<td>560 Ω ± 25 Ω</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Secondary coil</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminals 4 and 5</td>
<td>1220 Ω ± 50 Ω</td>
</tr>
<tr>
<td></td>
<td>Sensor</td>
<td>Remove wires from sensor terminals</td>
<td>Any indication other than infinite Ω, replace sensor.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminal to terminal</td>
<td>Infinite &lt; 1 Ω</td>
</tr>
<tr>
<td></td>
<td>Ignitor</td>
<td>Measure resistance of the following:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Terminal to terminal</td>
<td>45 – 200 Ω</td>
</tr>
</tbody>
</table>
Component Testing Information

<table>
<thead>
<tr>
<th>Illustration</th>
<th>Component</th>
<th>Test Procedure</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Motor Diagram" /></td>
<td>Motor</td>
<td>See “Internal Motor Diagram and Schematic” section</td>
<td>See following section “Internal Motor Diagram and Schematic” for correct wiring contacts.</td>
</tr>
<tr>
<td><img src="image" alt="Moisture Sensor Diagram" /></td>
<td>Moisture sensor</td>
<td>See “Moisture Sensor” section.</td>
<td>See following section “Moisture Sensor” for correct wiring contacts.</td>
</tr>
</tbody>
</table>

**Moisture Sensor Board**

**Operation of Moisture Sensor**
The moisture sensor board uses the wetness of the clothing to determine the time required for clothing to dry. To use this feature, an AUTOMATIC cycle must be selected. The moisture sensor board uses two metal strips located within the lint filter housing to determine the moisture of the clothing. Timer will not advance until the clothing starts to dry. The moisture sensor also incorporates a signal that has four settings: OFF, LOW, MED, and HIGH.

**Board Self-Test Function**
1. Tape a small piece of metal joining the two moisture sensor bars together.
2. Close loading door and turn unit on in NO Heat Setting.
3. Signal must sound three times, 0.5 second ON and 0.5 second OFF after 15 seconds.

**Signal Test**
Connect jumper wire between H1−2 and H1−12. This connection must be maintained until signal test has been completed.
1. Connect jumper wire between H1−10 and H1−9, low volume signal will sound.
2. Disconnect jumper wire between H1−10 and H1−9.
3. Connect jumper wire between H1−10 and H1−7, medium volume signal will sound.
4. Disconnect jumper wire between H1−10 and H1−7.
5. Connect jumper wire between H1−10, H1−9, and H1−7, high volume signal will sound.

**NOTE:** Signal must sound approximately 2 seconds ON and 1.8 seconds OFF.

**Testing Timer Motor Triac Output Circuit**
Connect a 120 VAC / 60 Hz (10 W max.) light between Pins H1–6 and H1–11 to monitor operation.
1. Connect jumper wire between H1−6 and H1−3, light must turn ON regardless of any other input.
2. Disconnect jumper wire between H1−6 and H1−3.
3. Connect jumper wire between H1−1 and H1−12, light must turn ON within 3 to 7 seconds. Connect jumper wire between H1−2 and H1−12, light must turn OFF.
4. Disconnect jumper wire between H1−2 and H1−12 and wait for light to turn ON.
5. Connect jumper wire between H2−1 and H2−2, light must remain OFF.
6. Connect 120 VAC / 60 Hz to H1−4, light must remain OFF.
7. Disconnect jumper wire between H1−1 and H1−12, and connect 120 VAC / 60 Hz to H1−4, light must turn ON.
8. Connect jumper wire between H2−1 and H2−2, light must remain ON.
9. Connect jumper wire between H1−2 and H1−12, light must turn OFF and signal must sound approximately 2 seconds ON and 1.8 seconds OFF.
Component Testing Information

WARNING
To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

Burner System Operation

Components
This burner has four basic components: A silicon carbide (glow bar) ignitor, burner tube, flame sensor, and a two-stage gas valve consisting of a split-coil valve and a secondary coil valve. The split-coil valve opens when the dryer thermostat calls for heat, while the secondary valve does not open until the ignitor has obtained ignition temperature.

Pre-Ignition Circuits
When the dryer thermostat calls for heat, circuits are completed through holding coil, flame sensor, booster coil, and ignitor. Both coils must be energized to open the split-coil valve. Once opened, holding coil can hold the valve open without assistance from the booster coil. The current travels around the secondary coil by the flame sensor, passing through the ignitor, causing it to get hot.

Burner Circuit
In approximately 30 seconds, the ignitor attains ignition temperature and the flame sensor (located on burner housing beside the ignitor) contacts open. A circuit is then completed through the secondary valve coil, opening the valve and allowing gas to flow. Ignition is made and the heat from the burner flame causes the flame sensor contacts to open.

Ignition System Features

Momentary Power Interruption
Upon resumption of power, flame sensor contacts will still be open, permitting secondary valve to open. However, with the secondary coil in the circuit, the booster coil cannot draw enough current to open the split-coil valve. When flame sensor contacts do reclose, the secondary valve will close, and the burner system will be in the normal pre-ignition circuit.

Flame Failure
In case of flame failure, the flame sensor contacts will reclose in about 45 seconds. This will close the secondary valve and the burner system will be in the normal pre-ignition circuit.

Ignition Failure
If flame is not established as flame sensor contacts open, secondary valve will remain open until flame sensor contacts reclose. Flame sensor will continue to recycle the ignitor and secondary valve (about once per minute) until ignition is made or dryer is turned off.

Electric Circuit to Ignition System

Testing Procedures
1. Disconnect power cord from power source.
2. Close gas valve shut-off valve.
3. Remove service access panel, by removing screws located at the bottom of panel. Pull outward on the bottom of service access panel to release panel locators from front panel.
4. Disconnect terminal connectors from gas valve.
5. Attach meter probes to terminals on gas valve connector to terminals 1 and 2. Set meter to read at least 120 VAC.
6. Plug power cord in, and start dryer in a heat setting.
7. Meter should register line voltage in all fabric settings, except FLUFF position which should indicate 0 VAC.
8. If meter does not indicate proper voltage readings as indicated in step 7, verify motor switch, thermostat, fabric switch or timer is operating properly.

Temperature Settings

Unit with Fixed 3–Position Switch
• FLUFF (No heat) and DELICATE average temperature setting of (129°F).
• PERMANENT PRESS / REGULAR average temperature setting of (160°F).

Unit with Fixed 4–Position Switch
• FLUFF (No heat) and DELICATE average temperature setting of (129°F).
• PERMANENT PRESS average temperature setting of (150°F).
• REGULAR average temperature setting of (160°F).

NOTE: During testing, dryer should operate for several minutes to stabilize temperature.
Internal Motor Diagram and Schematic

**WARNING**
To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

---

**Motor Assembly**
WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

Start Terminals

NOTE: Disconnect Yellow wire from motor switch before testing start terminals.

Unplug motor wire terminal from motor before starting this test.

YES

Continuity exists between switch terminal 5 and Black wire.

YES

Manually depress actuator. Continuity broken between switch terminal 5 and Black wire.

NO

Inoperative start switch. Replace switch.

Inoperative start switch. Replace switch.

Inoperative start switch. Replace switch.

Run Terminals

NOTE: Reconnect Yellow wire to motor switch before testing run terminals.

Continuity exists between switch terminal 6 and Yellow wire.

YES

Manually depress actuator. Continuity broken between switch terminal 6 and Yellow wire.

YES

Inoperative start switch. Replace switch.

Inoperative start switch. Replace switch.

Inoperative start switch. Replace switch.

Heater Circuit Terminals

Continuity broken between switch terminal 1 and switch terminal 2.

YES

Manually depress actuator. Continuity exists between switch terminal 1 and switch terminal 2.

YES

Motor switch checks OK.

YES

Start Winding 1-2 ohms between Black wire and Orange wire.

NO

Inoperative start winding. Replace motor.

Run Main Winding 1-2 ohms between Yellow wire and Orange wire.

NO

Inoperative run main winding. Replace motor.

Protector Continuity exists between Brown wire and Orange wire.

YES

Motor switch checks OK.

YES
Troubleshooting Procedures

WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

NOTE: See “Component Testing Procedures” for testing component procedures.

1. Motor does not operate.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical power turned off, blown fuse.</td>
<td>• Verify fuse is not loose or blown.</td>
</tr>
<tr>
<td>Power cord missing, miss-wired or not plugged in.</td>
<td>• Verify circuit breaker is not tripped.</td>
</tr>
<tr>
<td></td>
<td>• Verify power is present, correctly connected, and plugged into receptacle.</td>
</tr>
<tr>
<td>Loading door not closed, closing completely or failed door switch</td>
<td>• Close door or verify door is closing completely.</td>
</tr>
<tr>
<td></td>
<td>• Test door switch and replace if failed.</td>
</tr>
<tr>
<td>Timer not properly set.</td>
<td>• Reset timer.</td>
</tr>
<tr>
<td></td>
<td>• Test timer and replace if failed.</td>
</tr>
<tr>
<td>Motor does not start or just hums.</td>
<td>• Test motor start switch and start windings.</td>
</tr>
<tr>
<td>Motor does not operate.</td>
<td>• Test motor start switch, start windings, and main windings.</td>
</tr>
<tr>
<td>Motor overload protector has tripped.</td>
<td>• Wait two to three minutes for overload protector to reset.</td>
</tr>
<tr>
<td></td>
<td>If overload protector trips repeatedly.</td>
</tr>
<tr>
<td>Motor bearing binding.</td>
<td>• Remove cylinder belt and verify motor shaft turns freely.</td>
</tr>
<tr>
<td></td>
<td>• Replace motor if shaft does not move freely.</td>
</tr>
<tr>
<td>Motor centrifugal switch sticky or plugged with lint.</td>
<td>• Remove dust or lint and spray with “SLYDE”, part number 131P4, to clean and lubricate.</td>
</tr>
<tr>
<td>Loose motor connection block.</td>
<td>• Disconnect and reconnect motor connection block to motor.</td>
</tr>
<tr>
<td>Broken, loose or incorrect wiring.</td>
<td>• Refer to appropriate wiring diagram for correct wiring.</td>
</tr>
</tbody>
</table>

2. Dryer stops in middle of cycle, quits after a couple loads, has a burning smell or cycles on motor thermal protector.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorrect voltage.</td>
<td>• Refer to rating label located inside door well for correct voltage.</td>
</tr>
<tr>
<td></td>
<td>• Refer to “Installation Instruction” for electrical requirements.</td>
</tr>
<tr>
<td>Dryer is overloaded.</td>
<td>• Remove part of the load. A normal washer load is a normal dryer load.</td>
</tr>
<tr>
<td></td>
<td>Maximum load is ⅜ of the dryer cylinder with wet clothes.</td>
</tr>
<tr>
<td>Cylinder is binding.</td>
<td>• Check cylinder for out of round condition.</td>
</tr>
<tr>
<td></td>
<td>• Check front and rear bulkheads for warping.</td>
</tr>
<tr>
<td></td>
<td>• Check support rollers for binding.</td>
</tr>
<tr>
<td></td>
<td>• Check cylinder seals and guides for wear or damage.</td>
</tr>
<tr>
<td></td>
<td>• Check for clothing stuck in blower wheel.</td>
</tr>
<tr>
<td></td>
<td>• Check for clothing lodged between cylinder baffle and bulkhead.</td>
</tr>
<tr>
<td>Failed motor switch or short in motor winding.</td>
<td>• Test motor switch and windings. Replace motor if failed.</td>
</tr>
<tr>
<td>Broken, loose or incorrect wiring.</td>
<td>• Refer to appropriate wiring diagram for correct wiring.</td>
</tr>
</tbody>
</table>
Troubleshooting Procedures

WARNING
To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

3. Motor operates but cylinder does not turn.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Motor drive pulley to loose.</td>
<td>• Tighten pulley on motor shaft.</td>
</tr>
<tr>
<td>Belt not installed properly on pulley.</td>
<td>• Verify cylinder belt is installed correctly.</td>
</tr>
<tr>
<td>Broken cylinder belt.</td>
<td>• Replace cylinder belt.</td>
</tr>
<tr>
<td>Cylinder is binding.</td>
<td>• Check cylinder for out of round condition.</td>
</tr>
<tr>
<td></td>
<td>• Check for clothing stuck in blower wheel.</td>
</tr>
<tr>
<td></td>
<td>• Check front and rear bulkheads for warping.</td>
</tr>
<tr>
<td></td>
<td>• Check support rollers for binding.</td>
</tr>
<tr>
<td></td>
<td>• Check cylinder seals and guides for wear or damage.</td>
</tr>
<tr>
<td></td>
<td>• Check for clothing lodged between cylinder baffle and bulkhead.</td>
</tr>
<tr>
<td>Weak, broken or disconnected idler lever spring.</td>
<td>• Replace or reconnect idler lever spring.</td>
</tr>
<tr>
<td>Cylinder belt on wrong side of idler lever.</td>
<td>• Reinstall cylinder belt correctly.</td>
</tr>
<tr>
<td>Oil on the outside of cylinder.</td>
<td>• Wipe excess oil from cylinder and cylinder belt.</td>
</tr>
<tr>
<td>Belt is installed inside out.</td>
<td>• Reinstall belt with ribbed surface against cylinder.</td>
</tr>
<tr>
<td>Idler lever is binding.</td>
<td>• Add grease between idler arm and motor mount.</td>
</tr>
<tr>
<td></td>
<td>• Replace idler lever and bolt if damage.</td>
</tr>
<tr>
<td>Dryer is overloaded.</td>
<td>• Remove part of the load. A normal washer load is a normal dryer load. Maximum load is ½ of the dryer cylinder with wet clothes.</td>
</tr>
<tr>
<td>Incorrect motor installed.</td>
<td>• Refer to “Parts Manual” for proper part number.</td>
</tr>
<tr>
<td>Incorrect belt installed.</td>
<td>• Refer to “Parts Manual” for proper part number.</td>
</tr>
</tbody>
</table>

4. Motor does not stop.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Incorrect wiring to motor switch.</td>
<td>• Verify proper wiring to motor switch, by using wiring diagram.</td>
</tr>
<tr>
<td>Failed door switch.</td>
<td>• Test door switch and replace if failed.</td>
</tr>
<tr>
<td>Failed timer.</td>
<td>• Test timer and replace if failed.</td>
</tr>
<tr>
<td>Failed electronic control.</td>
<td>• Test control and replace if failed.</td>
</tr>
<tr>
<td>Motor centrifugal switch sticky or plugged with lint.</td>
<td>• Remove dust or lint and spray with “SLYDE”, part number 131P4, to clean and lubricate.</td>
</tr>
</tbody>
</table>

5. Ignitor does not glow, (gas supply sufficient).

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>No power applied to terminal leads on gas valve.</td>
<td>• Test time, selector switch, thermostat, motor switch, and wiring.</td>
</tr>
<tr>
<td>Failed flame sensor.</td>
<td>• Test flame sensor and replace if failed.</td>
</tr>
<tr>
<td>Ignitor cracked or open.</td>
<td>• Test ignitor and replace if failed.</td>
</tr>
<tr>
<td>Failed electronic control.</td>
<td>• Test electronic control and replace if failed.</td>
</tr>
<tr>
<td>Failed moisture sensing control.</td>
<td>• Test moisture sensing control and replace if failed.</td>
</tr>
</tbody>
</table>
## Troubleshooting Procedures

### WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

### 6. Heating assembly does not heat or burner does not ignite.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper or inadequate exhaust system. Weather hood flapper maybe restricted.</td>
<td>• See “Installation Instructions” for exhaust requirements.</td>
</tr>
</tbody>
</table>
| Electrical power turned off, blown fuse. | • Verify fuse is not loose or blown.  
• Verify circuit breaker is not tripped. |
| Timer set to NO HEAT cycle, or inoperative. | • Reset timer to a heating cycle.  
• Test timer and replace if failed. |
| Failed timer. | • Test timer and replace if failed. |
| Failed cycling thermostat. | • Test cycling thermostat and replace if failed. |
| Failed limit thermostat. | • Test thermostat and replace if failed. |
| Failed motor switch. | • Test motor switch and replace if failed. |
| Failed electronic control. | • Test electronic control and replace if failed. |
| Electronic control displays “SH”. | • Thermistor is shorted. Replace failed thermistor. |
| Electronic control displays “OP”. | • Thermistor is open. Replace failed thermistor. |
| Failed moisture sensing control. | • Test moisture sensing control and replace if failed. |
| **Electric models:** Failed heater assembly. | • Test heater assembly and replace if failed. |
| **Electric models:** Failed thermal fuse. | • Test thermal fuse and replace if failed. |
| **Gas models:** Insufficient gas supply. | • Verify gas shut-off valve is not partially open or closed.  
• Verify proper gas pressure is being supplied to unit. |
| **Gas models:** Failed gas valve coils. | • Test gas valve coils and replace if failed. |
| **Gas models:** Failed flame sensor. | • Test flame sensor and replace if failed. |
| **Gas models:** Failed ignitor. | • Test ignitor and replace if failed. |
| **Gas models:** Wire terminals not properly connected to gas controls. | • Verify wire terminals are correctly connected to gas components. |
| **Gas models:** Restricted gas flow in orifice. | • Clean gas orifice. |
| Broken, loose or incorrect wiring. | • Refer to appropriate wiring diagram for correct wiring. |

### 7. Burner ignites and goes out repeatedly.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper or inadequate exhaust system. Weather hood flapper maybe restricted.</td>
<td>• See “Installation Instructions” for exhaust requirements.</td>
</tr>
</tbody>
</table>
| Insufficient gas supply. | • Verify gas shut-off valve is not partially open or closed.  
• Verify proper gas pressure is being supplied to unit. |
| Failed or cracked ignitor. | • Test ignitor and replace if failed. |
| Failed or intermittent gas valve coils. | • Test gas valve coils and replace if failed. |
| Burner heat not holding flame sensor contacts open. | • Test flame sensor and replace if failed.  
• Verify proper gas pressure is being supplied to unit. |
### Troubleshooting Procedures

**WARNING**

To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

#### 8. Ignitor glows but burner does not ignite.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
</table>
| Insufficient gas supply. | • Verify gas shut-off valve is not partially open or closed.  
• Verify proper gas pressure is being supplied to unit. |
| Ignitor and bracket installed improperly. | • Properly position ignitor and bracket and verify operation. |
| Open secondary or holding gas valve coil. | • Test gas valve coils and replace if failed. |
| Flame sensor contacts failed in closed position. | • Test flame sensor and replace if failed.  
• Verify proper gas pressure is being supplied to unit. |
| Flame sensor install improperly. | • Properly position flame sensor and verify operation. |

#### 9. Heater assembly or burner shuts off prematurely.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper or inadequate exhaust system. Weather hood flapper maybe restricted.</td>
<td>• See “Installation Instructions” for exhaust requirements.</td>
</tr>
</tbody>
</table>
| Insufficient gas supply. | • Verify gas shut-off valve is not partially open or closed.  
• Verify proper gas pressure is being supplied to unit. |
| Dryer not properly equipped for type of gas used. | • Verify gas type.  
• Refer to “Gas Burner Conversion Procedures”. |
| Improperly adjusted burner flame. | • Properly adjust burner flame. |
| Limit thermostat cycling off. | • Test limit thermostat and replace if failed. |
| Flame sensor contacts failed in closed position. | • Test flame sensor and replace if failed.  
• Verify proper gas pressure is being supplied to unit. |
| Failed timer. | • Test timer and replace if failed. |
| Failed electronic control. | • Test electronic control and replace if failed. |
| Failed moisture sensing control. | • Test moisture sensing control and replace if failed. |
| Broken, loose or incorrect wiring. | • Refer to appropriate wiring diagram for correct wiring. |

#### 10. Heater assembly or burner repeatedly cycles off on limit thermostat.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>External exhaust system longer or providing greater restriction than recommended.</td>
<td>• See “Installation Instructions” for exhaust requirements.</td>
</tr>
<tr>
<td>Improper or inadequate exhaust system. Weather hood flapper maybe restricted.</td>
<td>• See “Installation Instructions” for exhaust requirements.</td>
</tr>
<tr>
<td>Clogged lint filter</td>
<td>• Clean lint filter.</td>
</tr>
<tr>
<td>Lint located internally in dryer ductwork.</td>
<td>• Disassemble ductwork and clean.</td>
</tr>
<tr>
<td>Lint or other obstructions located inside external exhaust system.</td>
<td>• Disassemble and clean exhaust system.</td>
</tr>
<tr>
<td>Limit thermostat cycling at too low of a temperature.</td>
<td>• Test thermostat and replace if failed.</td>
</tr>
<tr>
<td>Failed thermistor.</td>
<td>• Test thermistor and replace if failed.</td>
</tr>
</tbody>
</table>
| Air leak around loading door, due to failed seal or door catch. | • Check and replace loading door seal if failed.  
• Replace door catch if failed. |
| Air leak located at blower seal. | • Check and replace blower seal if failed. |
| Air leak located at cylinder seal. | • Check and replace cylinder seal if failed. |
# Troubleshooting Procedures

## WARNING

To avoid risk of electrical shock, personal injury, or death, disconnect power to dryer and shut-off gas supply before servicing, unless testing requires it.

### 11. Heater assembly or burner does not shut off.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper motor switch. (Timer must be in a heat cycle).</td>
<td>• Test motor switch and replace if failed.</td>
</tr>
<tr>
<td>Motor does not stop.</td>
<td>• See “Internal Motor Diagram and Schematic”.</td>
</tr>
<tr>
<td>Heater assembly shorted.</td>
<td>• Test heater assembly and replace if failed.</td>
</tr>
<tr>
<td>Broken, loose or incorrect wiring.</td>
<td>• Refer to appropriate wiring diagram for correct wiring.</td>
</tr>
</tbody>
</table>

### 12. Clothes do not dry.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Too much water left in articles being dried.</td>
<td>• Remove excess water from clothing.</td>
</tr>
<tr>
<td>Dryer is overloaded.</td>
<td>• Remove part of the load. A normal washer load is a normal dryer load. Maximum load is ½ of the dryer cylinder with wet clothes.</td>
</tr>
<tr>
<td>Clogged lint filter</td>
<td>• Clean lint filter.</td>
</tr>
<tr>
<td>Load too small.</td>
<td>• Add one or two bath towels to the load.</td>
</tr>
<tr>
<td>Automatic cycle.</td>
<td>• Adjust timer to MORE DRY setting.</td>
</tr>
<tr>
<td>Selector switch or timer incorrectly set or failed</td>
<td>• Reset selector switch or timer.</td>
</tr>
<tr>
<td>Heater assembly or burner shuts off prematurely.</td>
<td>• Test selector switch and timer and replace if failed.</td>
</tr>
<tr>
<td>Improper or inadequate exhaust system. Weather hood flapper maybe restricted.</td>
<td>• See “Installation Instructions&quot; for exhaust requirements.</td>
</tr>
<tr>
<td>Failed moisture sensing control.</td>
<td>• Test moisture sensing control and replace if failed.</td>
</tr>
<tr>
<td>Belt not installed properly on pulley.</td>
<td>• Verify cylinder belt is installed correctly.</td>
</tr>
<tr>
<td>Gas line pressure too high or too low.</td>
<td>• Verify pressure to unit. If natural gas pressure exceeds 8 WCP and is lower than 4 WCP, refer consumer to contact gas company.</td>
</tr>
</tbody>
</table>

### 13. Signal does not operate correctly.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failed moisture sensing control.</td>
<td>• Test moisture sensing control and replace if failed.</td>
</tr>
<tr>
<td>Failed electronic control board.</td>
<td>• Test electronic control board and replace if failed.</td>
</tr>
<tr>
<td>Failed signal selector switch.</td>
<td>• Test signal selector switch and replace if failed.</td>
</tr>
<tr>
<td>Failed adjustable buzzer.</td>
<td>• Test adjustable buzzer and replace if failed.</td>
</tr>
<tr>
<td>Failed timer.</td>
<td>• Test timer and replace if failed.</td>
</tr>
</tbody>
</table>
## Troubleshooting Procedures

### 14. Timer does not advance in AUTOMATIC cycle.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Failed cycling thermostat.</td>
<td>• Test cycling thermostat and replace if failed.</td>
</tr>
<tr>
<td>Failed resistor.</td>
<td>• Test resistor and replace if failed.</td>
</tr>
<tr>
<td>Heater assembly does not heat or burner does not ignite.</td>
<td>• See Troubleshooting Procedure (# 6. Heating assembly does not heat or burner does not ignite).</td>
</tr>
<tr>
<td>Heater assembly or burner shuts off prematurely.</td>
<td>• See Troubleshooting Procedure (# 9. Heater assembly or burner shuts off prematurely).</td>
</tr>
<tr>
<td>Improper or inadequate exhaust system. Weather hood flapper maybe restricted.</td>
<td>• See “Installation Instructions” for exhaust requirements.</td>
</tr>
<tr>
<td>Drying load too large.</td>
<td>• Remove some articles to reduce load size.</td>
</tr>
<tr>
<td>Timer motor is inoperative.</td>
<td>• Select a drying cycle and activate start switch.</td>
</tr>
<tr>
<td></td>
<td>• Rotate timer knob until signal sounds.</td>
</tr>
<tr>
<td></td>
<td>• Release timer knob.</td>
</tr>
<tr>
<td></td>
<td>• Signal should stop within ten minutes. If not, replace timer.</td>
</tr>
</tbody>
</table>

### Possible air leaks at seals

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Check and replace any failed seals in the following areas:</td>
</tr>
<tr>
<td></td>
<td>• Seal between loading door and front panel.</td>
</tr>
<tr>
<td></td>
<td>• Seal between front panel and front bulkhead.</td>
</tr>
<tr>
<td></td>
<td>• Seal between blower cover and air duct.</td>
</tr>
<tr>
<td></td>
<td>• Seal between cylinder and front or rear bulkhead.</td>
</tr>
<tr>
<td></td>
<td>• Seal between upper and lower air ducts.</td>
</tr>
</tbody>
</table>

| Failed moisture sensing control.                   | • Test moisture sensing control and replace if failed.               |

### 15. Clothing is too hot when removing from dryer.

<table>
<thead>
<tr>
<th>Possible Cause</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper or inadequate exhaust system. Weather hood flapper maybe restricted.</td>
<td>• See “Installation Instructions” for exhaust requirements.</td>
</tr>
<tr>
<td>Clothing is removed from dryer before cycle has been completed.</td>
<td>• Allow dryer to go through the cooling down cycle before removing.</td>
</tr>
<tr>
<td>Failed cycling thermostat or failed thermostat heater on DELICATE cycle.</td>
<td>• Test cycling thermostat or thermostat heater and replace if failed.</td>
</tr>
<tr>
<td>Inoperative timer (not allowing cool down).</td>
<td>• Test timer and replace if failed.</td>
</tr>
</tbody>
</table>

### Possible air leaks at seals

<table>
<thead>
<tr>
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<th>Result</th>
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</tr>
<tr>
<td></td>
<td>• Seal between front panel and front bulkhead.</td>
</tr>
<tr>
<td></td>
<td>• Seal between blower cover and air duct.</td>
</tr>
<tr>
<td></td>
<td>• Seal between cylinder and front or rear bulkhead.</td>
</tr>
<tr>
<td></td>
<td>• Seal between upper and lower air ducts.</td>
</tr>
</tbody>
</table>

| Failed timer.                                       | • Test timer and replace if failed.                                   |
| Failed moisture sensor.                             | • Test moisture sensor and replace if failed.                         |
Disassembly Procedures

WARNING

NOTE: To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

Control Hood Assembly
1. Disconnect power supply to unit.
2. Remove screws securing control hood assembly to control hood rear panel.
3. Rotate hood assembly forward to access inner wiring.
4. Remove bottom of control hood from clips located on cabinet top.
5. Disconnect and label wire connections from components and remove components from control hood assembly, see individual component procedures.
6. Reverse procedure to reassemble.

Control Hood End Panels
1. Remove control hood assembly, see “Control Hood Assembly” procedure steps 1 – 4.
2. Remove screws securing end panels to control mounting plate.
3. Reverse procedure to reassemble.

Electronic Control
1. Disconnect power supply to unit.
2. Loosen control hood assembly, see “Control Hood Assembly” procedure steps 1 – 3.
3. Disconnect wires from electronic control.
4. Remove screws securing electronic control to control hood mounting plate.
5. Reverse procedure to reassemble.

TIMER
1. Disconnect power supply to unit.
2. Loosen control hood assembly, see “Control Hood Assembly” procedure steps 1 – 3.
3. Disconnect and label wire terminals from timer.
4. Remove timer knob by pulling outward, away from the front of the graphic panel.
5. Remove screw securing timer to control hood mounting plate.
6. Raise metal tab and rotate timer to remove from slotted location.
7. Reverse procedure to reassemble.

NOTE: Refer to appropriate wiring diagram when rewiring components.

NOTE: When removing or installing an electronic control, handle control board by the edges to prevent damaging control.

NOTE: See appropriate wiring diagram when rewiring components.

NOTE: To avoid damaging or scratching the surface a soft cloth should be placed over the top of the unit.
Disassembly Procedures

**WARNING**
To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

### Signal Switch
1. Disconnect power supply to unit.
2. Slide a soft cloth under the knob, wrapping the entire knob and pull gently away from the control panel.
3. Loosen control hood assembly, see “Control Hood Assembly” procedure steps 1 and 2.
4. Disconnect wires from switch terminals.
5. Raise metal tab next to the switch and rotate switch to release switch from control hood mounting plate.

6. Reverse procedure to reassemble.

**NOTE:** See appropriate wiring diagram when rewiring components.

### Selector Switch
1. Disconnect power supply to unit.
2. Slide a soft cloth under the knob, wrapping the entire knob and pull gently away from the control panel.
3. Loosen control hood assembly, see “Control Hood Assembly” procedure steps 1 and 2.
4. Disconnect wires from switch terminals.
5. Remove screws securing switch to control hood mounting plate.

6. Reverse procedure to reassemble.

**NOTE:** See appropriate wiring diagram when rewiring components.

---

![Typical Control Panel Assembly](image)

*Typical Control Panel Assembly*
Disassembly Procedures

To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

Rocker Switch
1. Disconnect power supply to unit.
2. Loosen control hood assembly, see “Control Hood Assembly” procedure steps 1 and 2.
3. Disconnect wire terminals from switch.
4. Squeeze plastic tabs located on top and bottom of switch and push switch out through the front of control panel.
5. Reverse procedure to reassemble.

WARNING

Door Strike and Door Seal
1. Disconnect power supply to unit.
2. Open loading door.
3. Remove screws securing door strike and bracket.

NOTE: Screws on the end of door may need to be loosened to allow for striker and bracket removal.
4. Grasp either end of door seal at the bottom of the door. Pull gently to remove seal from tabs on inner door panel.

NOTE: When replacing seal, verify seal is not stretched or distorted. Grooved tabs on seal should be installed on each tab of the inner door panel. Split on the seal should be located at the bottom of the door.

Graphic Panel
1. Disconnect power supply to unit.
2. Remove all knobs.
3. Loosen control hood assembly, see “Control Hood Assembly” procedure steps 1 and 2.
4. Remove rocker switch, see “Rocker Switch” procedure (some models).
5. Remove screws securing top cover to control mounting plate and remove top cover.
6. Remove screws securing end panels (each side) and remove end panels.
7. Remove grounding wire secured to control hood mounting plate (some models).
8. Bend tabs on graphic panel (located inside of control hood) straight out towards the rear.
9. Remove graphic panel from front of control mounting plate.
10. Reverse procedure to reassemble.

NOTE: Refer to appropriate wiring diagram when rewiring components.

Loading Door and Door Hinges
1. Disconnect power supply to unit.
2. Open loading door to gain access to hinges.
3. Remove screws securing loading door to hinges.
4. Remove screws securing hinges to cabinet.
5. Reverse procedure to reassemble.

Door Pull
1. Disconnect power supply to unit.
2. Remove loading door, see “Loading Door and Door hinges” procedure.
3. Remove screws securing outer door to inner door assembly.
4. Remove door handle wedge by prying outward to release clip located in the center of door handle wedge.
5. Push door pull outward to bypass plastic tabs, then slide door pull to release plastic tabs from door.
6. Reverse procedures to reassemble.

Door Striker and Door Seal
1. Disconnect power supply to unit.
2. Open loading door.
3. Remove screws securing door strike and bracket.

NOTE: Screws on the end of door may need to be loosened to allow for striker and bracket removal.
4. Grasp either end of door seal at the bottom of the door. Pull gently to remove seal from tabs on inner door panel.

NOTE: When replacing seal, verify seal is not stretched or distorted. Grooved tabs on seal should be installed on each tab of the inner door panel. Split on the seal should be located at the bottom of the door.

Door Catch
1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Depress plastic tabs on top and bottom of switch, while pushing outward through the front of front panel.
4. Reverse procedure to reassemble.

Door Strike and Door Seal
1. Disconnect power supply to unit.
2. Open loading door.
3. Remove screws securing door strike and bracket.

NOTE: Screws on the end of door may need to be loosened to allow for striker and bracket removal.
4. Grasp either end of door seal at the bottom of the door. Pull gently to remove seal from tabs on inner door panel.

NOTE: When replacing seal, verify seal is not stretched or distorted. Grooved tabs on seal should be installed on each tab of the inner door panel. Split on the seal should be located at the bottom of the door.

Door Switch
1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Depress plastic tabs on top and bottom of switch, while pushing outward through the front of front panel.
4. Reverse procedure to reassemble.

Door Catch
1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Depress plastic tabs on top and bottom of door catch and push metal clip together, while pushing door catch outward through the front of front panel.
4. Reverse procedure to reassemble.
Disassembly Procedures

**WARNING**

To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

Door Reversal Procedure

1. Remove four hinge attaching screws.
2. Remove all nine screws.
3. Pull bottom of door liner out, then pull downward, removing door liner from door panel.
4. Rotate door panel 180 degrees as shown.
5. Remove door strike from door liner and reinstall on opposite side.
6. Insert liner under flange on bottom then push bottom of door liner into place.
7. Reinstall nine screws removed in Step 2.
8. Using a screwdriver, remove door plugs, and reinstall on opposite side of door opening.
9. Reinstall hinge screws removed in Step 1.
Disassembly Procedures

WARNING
To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

Service Access Panel
- Remove screws located at bottom edge of service access panel to release service access panel.

NOTE: Top edge of service access panel is held in place by two panel locator(s) located on top flange of service access panel.

Front Panel
NOTE: Service access panel must be removed first to remove front panel.

NOTE: Top edge of front panel is held in place by two spring clips and panel locator(s) located on top flange of the front panel.
1. Disconnect power supply to unit.
2. Remove screws securing bottom of front panel.
3. Lift the bottom of front panel outward to release the spring clips and panel locator(s).
4. Disconnect and label wire terminals from door switch.
5. Reverse procedure to reassemble.

Front Panel Seal
1. Remove front panel, see “Front Panel” procedure.
2. Remove front panel seal from flange around the door opening.

NOTE: Verify panel seal is properly positioned when installing front panel.

Hold–Down Clips and Locators
1. Remove front panel, see “Front Panel” procedure steps 1 – 4.
2. Compress and remove failed hold–down clip(s) from front panel.
3. Remove screws securing failed locator(s).
4. Reverse procedure to reassemble.

Cabinet Top
1. Disconnect power supply to unit.
2. Remove control hood assembly, see “Control Hood Assembly” procedure.
3. Remove front panel, see “Front Panel” procedure steps 1 – 3.
4. Remove screws securing cabinet top to side panels.
5. Raise cabinet top to a vertical position.
6. Carefully disconnect wire harness and feed harness through cabinet top access hole.

NOTE: Cabinet top may be raised and hinged on the rear hold-down hinges or supported against wall while servicing dryer.
7. Disconnect and remove any components needed for new top.
8. Reverse procedure and reassemble.
Disassembly Procedures

**WARNING**

To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

**Front Bulkhead Assembly**

1. Disconnect power supply to unit.
2. Remove front panel, see "Front Panel" procedure.
3. Remove belt from motor and idler pulleys.
4. Remove screws securing bulkhead to front side panels.
5. Lift bulkhead assembly out of slots located in side panels and remove.
6. Remove cylinder glides from each glide bracket.
   - Unsnap glide from each glide bracket.

7. Reverse procedure to reassemble.

**NOTE:**
Verify felt seal on exhaust fan cover is airtight on flange of duct. If seal is installed improperly air flow will be restricted which can cause poor dryer performance.

When installing the cylinder seal it is important that the stitching on the seal face towards the dryer center. The short flap must be glued to the bulkhead and the long flap left loose.

**NOTE:**
Adhere sealant (No. 22506P) to bulkhead using a continuous bead completely around the entire flange where the felt seal contacts the bulkhead.

**Front Air Duct**

1. Remove screws located at bottom edge of service access panel to release service access panel.
2. Gently lower the access panel to disengage locators from bottom edge of front panel.
3. Open loading door and remove lint filter.

**NOTE:**
When installing lint filter, be sure to install the filter with the word “FRONT” facing the front of the dryer. If filter is installed backwards, lint will accumulate in exhaust system, which can adversely affect dryer performance.

4. Remove screws securing duct to front bulkhead and remove air duct.
5. Reverse procedure to reassemble.

**NOTE:**
When reassembling, be sure seal on exhaust fan cover makes airtight seal on flange of duct. If the seal is installed improperly, the airflow through the exhaust system will be restricted which can adversely affect dryer performance.

**Moisture Sensor**

1. Remove front air duct, see “Front Air Duct” procedure steps 1 – 4.
2. Disconnect wire terminals connected to moisture sensor.
3. Unsnap moisture sensor from air duct.
4. Reverse procedure to reassemble.

**Cylinder Light**

1. Disconnect power supply to unit.
2. Open loading door and remove screws securing lens cover to bulkhead.
3. Remove bulb by unscrewing bulb counterclockwise.
4. Reverse procedure to reassemble.
Disassembly Procedures

**WARNING**
To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

### Cylinder Light Receptacle
1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Disconnect and label wire terminals from light receptacle.
4. Squeeze plastic tabs together and push light receptacle out of front bulkhead.
5. Reverse procedure to reassemble.

**NOTE:** Refer to appropriate wiring diagram when rewiring switch.

### Cylinder Belt
1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Disengage belt from motor and idler pulleys.
4. Remove front bulkhead, see “Front Bulkhead” procedure.
5. While supporting cylinder, carefully remove belt from cylinder.
6. Reverse procedure to reassemble.

**NOTE:** Be sure belt is properly installed on motor and idler pulleys, and is on the correct side of the idler lever. Belt must be positioned around cylinder between center and rear baffle screws with the ribbed surface against the cylinder. After installing belt, manually rotate cylinder counterclockwise to check that belt is properly aligned.

**NOTE:** When reassembling, be sure seal on exhaust fan cover makes airtight seal on flange of duct. If the seal is installed improperly, the airflow through the exhaust system will be restricted which can adversely affect dryer performance.

**NOTE:** Refer to appropriate wiring diagram when rewiring.

### Cylinder Assembly
1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Disengage belt from motor and idler pulleys.
4. Remove front bulkhead, see “Front Bulkhead” procedure.
5. Remove screws securing cabinet top and lift cabinet top to a vertical position by hinging it on the rear hold-down hinges.

**NOTE:** Cabinet top may be raised and hinged on the rear hold-down hinges, or supported against a wall behind the dryer.

6. Carefully remove cylinder out through front of dryer.
7. Remove screws securing baffles to cylinder.
8. Reverse procedure to reassemble.

**NOTE:** When reassembling, be sure seal on exhaust fan cover makes airtight seal on flange of duct. If the seal is installed improperly, the airflow through the exhaust system will be restricted which can adversely affect dryer performance.

**NOTE:** Refer to appropriate wiring diagram when rewiring.
Disassembly Procedures

To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

**Cylinder Rollers**

1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Disengage belt from motor and idler pulleys.
4. Remove front bulkhead, see “Front Bulkhead” procedure.
5. Remove screws securing cabinet top and lift cabinet top to a vertical position by hinging it on the rear hold-down hinges.

**NOTE:** Cabinet top may be raised and hinged on the rear hold-down hinges, or supported against a wall behind the dryer.

6. Carefully remove cylinder out through front of dryer.
7. Remove retaining ring from shaft and slide remaining components from shaft.

8. Reverse procedure to reassemble.

**NOTE:** When replacing the cylinder roller, it is important that cylinder roller is installed with the flanged surface of the roller bearing facing towards the front of the dryer.

**Rear Seal**

1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Disengage belt from motor and idler pulleys.
4. Remove front bulkhead, see “Front Bulkhead” procedure.
5. Remove screws securing cabinet top and lift cabinet top to a vertical position by hinging it on the rear hold-down hinges.

**NOTE:** Cabinet top may be raised and hinged on the rear hold-down hinges, or supported against a wall behind the dryer.

6. Carefully remove cylinder out through front of dryer.
7. Pull rear cylinder seal from flanged edge of rear bulkhead.
8. Clean and prepare surface for new seal attachment.

**NOTE:** When installing the cylinder seal, it is important to remember these two important steps:

- The stitching on the seal must face towards the dryer center.
- The short flap, must be glued to the bulkhead and the long flap left loose.

**NOTE:** The seal can be adhered to the bulkhead using replacement sealant No. 22506P. This is accomplished by applying a bead of sealant around the entire flanged area where the seal contacts the bulkhead.

**NOTE:** When reassembling, be sure seal on exhaust fan cover makes airtight seal on flange of duct. If the seal is installed improperly, the airflow through the exhaust system will be restricted which can adversely affect dryer performance.

**NOTE:** When reinstalling belt, be sure belt is properly installed on motor and idler pulleys and is on the correct side of the idler lever. Belt must be positioned between center and rear baffle screws with the ribbed surface against the cylinder. After installing belt, manually rotate cylinder counterclockwise to check that belt is properly aligned.

**Rear Bulkhead and Heater Box**

1. Disconnect power supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 4.
3. Disengage belt from motor and idler pulleys.
4. Remove front bulkhead, see “Front Bulkhead” procedure.
5. Remove screws securing cabinet top and lift cabinet top to a vertical position by hinging it on the rear hold-down hinges.

**NOTE:** Cabinet top may be raised and hinged on the rear hold-down hinges, or supported against a wall behind the dryer.

6. Carefully remove cylinder out through front of dryer.

**NOTE:** When reinstalling belt, be sure belt is properly installed on motor and idler pulleys and is on the correct side of the idler lever. Belt must be positioned around cylinder between center and rear baffle screws with the ribbed surface against the cylinder. After installing belt, manually rotate cylinder counterclockwise to check that belt is properly aligned.
Disassembly Procedures

**WARNING**

To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

**NOTE:** When reassembling, be sure seal on exhaust fan cover makes airtight seal on flange of duct. If the seal is installed improperly, the airflow through the exhaust system will be restricted which can adversely affect dryer performance.

**Heating System**

**Gas Valve Regulator**
1. Disconnect power supply to unit.
2. Remove service access panel, see “Service Access Panel” procedure.
3. Close main gas shut-off valve.
4. Disconnect terminal wires and plugs from gas valve coils.
5. Loosen and disconnect gas pipe from gas valve regulator at the union nut.

**Burner Tube, Ignitor, and Bracket**
1. Disconnect power supply to unit.
2. Remove service access panel, see “Service Access Panel” procedure.
3. Close main gas shut-off valve and disconnect wire terminal from ignitor assembly.
4. Remove screw securing burner tube to burner housing located on the right side of burner housing.
5. Slide burner tube towards the rear to disengage tab from slot located on left side of burner housing.
6. Remove screws securing gas valve regulator and bracket to base.
7. Slide gas valve regulator and bracket away from burner tube air shutter and out of unit.
8. Remove screws securing gas valve regulator to bracket.
9. Reverse procedure to reassemble.

**NOTE:** Ignitor is very fragile and can be easily damaged.

**NOTE:** Only handle ignitor by ceramic portion. DO NOT handle ignitor by carbide portion of ignitor. Oil, grease, and other impurities will cause ignitor to burn out quicker.

**Gas Models:**
1. Remove burner tube attaching screw from right side of burner housing.
2. Gently move burner tube toward rear of dryer to disengage tab from slot on left side of burner housing.
3. Remove screw securing front of burner housing to dryer base and move housing away from heat shroud.
4. Remove screw securing burner housing to heat shroud.
5. While supporting rear bulkhead, remove screws securing rear bulkhead to dryer cabinet back, then lift complete assembly out of dryer.
6. Remove screws securing heater box to rear bulkhead.
7. Remove and transfer components to new bulkhead.
8. Reverse procedure to reassemble.

**Electric Models:**
1. Remove two screws holding element and plate to heater box, then pull element down and away from heater box.
2. While supporting rear bulkhead, remove screws securing rear bulkhead to dryer cabinet back, then lift complete assembly out of dryer.
3. Remove heater box from rear bulkhead.
4. Remove and transfer components to new bulkhead.
5. Reverse procedure to reassemble.
Disassembly Procedures

To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

**WARNING**

Flame Sensor
1. Disconnect power supply to unit.
2. Remove service access panel, see “Service Access Panel” procedure.
3. Close main gas shut-off valve.
4. Disconnect and label wire terminals from flame sensor.
5. Remove screws securing flame sensor to burner housing.

6. Reverse procedure to reassemble.

Burner Housing and Heat Shroud
1. Disconnect power supply to unit.
2. Remove service access panel, see “Service Access Panel” procedure.
3. Remove burner tube, ignitor, and bracket, see “Burner Tube, Ignitor, and Bracket” procedure.
4. Remove screw securing burner housing to heat shroud.
5. Remove screw securing front of burner housing to dryer base.
6. Carefully remove burner housing out the front of unit.
7. Remove components attached to burner tube.
8. Remove screws securing heat shroud to heater box and remove.
9. Reverse procedure to reassemble.

Limit Thermostat (Gas Models)
1. Disconnect power supply to unit.
2. Remove service access panel, see “Service Access Panel” procedure.
3. Disconnect and label wire terminals from limit thermostat.
4. Remove screws securing limit thermostat to burner housing.

5. Reverse procedure to reassemble.

**Heating Element (Electric Models)**
1. Disconnect power supply to unit.
2. Remove service access panel, see “Service Access Panel” procedure.
3. Remove screws securing heating element to heater box.
4. Pull downward on heating element to remove from heater box.
5. Disconnect and label wire terminals to element and components.
6. Remove screws securing components to heating element, and transfer components to new heating element.

7. Reverse procedure to reassemble.

**NOTE:** Verify wire terminals are tightly connected to heating element and components.
To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

**WARNING**

Limit Thermostat and Thermal Fuse (Electric Models)
1. Disconnect power supply to unit.
2. Remove heating element, see “Heating Element (Electric Models)” procedure.
3. Reverse procedure to reassemble.

**Cabinet**
1. Disconnect power supply to unit.
2. Remove control hood assembly, see “Control Hood Assembly” procedure.
3. Remove front panel, see “Front Panel” procedure steps 1 – 3.
4. Remove screws securing cabinet top to side panels.
5. Raise cabinet top to a vertical position.
6. Carefully disconnect wire harness and feed harness through cabinet top access hole.
7. Disengage belt from motor and idler pulleys.
8. Remove front bulkhead, see “Front Bulkhead” procedure.
9. Carefully remove cylinder out through front of dryer.

**Gas Models**
1. Remove burner tube attaching screw from right side of burner housing.
2. Gently move burner tube toward rear of dryer to disengage tab from slot on left side of burner housing.
3. Remove screw securing front of burner housing to dryer base and move housing away from heat shroud.
4. Remove screw securing burner housing to heat shroud.
5. While supporting rear bulkhead, remove screws securing rear bulkhead to dryer cabinet back, then lift complete assembly out of dryer.
6. Remove screws securing each rear cabinet top hold-down brackets.
7. Remove wire harness clips.
8. Remove locators and screws.
9. Remove screws from front edge at each side of cabinet. Then remove remaining screws from around bottom of cabinet and lift cabinet off base.
10. Reverse procedure to reassemble.

**Electric Models**
1. Remove two screws securing element and plate to heater box, then pull element down and away from heater box.
2. Remove screw securing heat shield to dryer base.
3. While supporting bulkhead, remove screws holding bulkhead to rear of dryer cabinet, and remove assembly out of dryer.
4. Remove screw securing exhaust duct to dryer cabinet and pull duct out of cabinet.
5. Remove screws from each rear cabinet top hold-down bracket.
6. Remove screw securing access plate and remove plate.
7. Remove wire harness clips.
8. Remove locators and screws.
9. Remove screws from front edge at each side of cabinet. Then remove remaining screws from around bottom of cabinet and lift cabinet off base.
Disassembly Procedures

**WARNING**
To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

**Base**
1. Disconnect power supply and shut-off gas supply to unit.
2. Remove front panel, see “Front Panel” procedure steps 1 – 3.
3. Remove screws securing cabinet top to side panels.
4. Raise cabinet top to a vertical position.
5. Disengage belt from motor and idler pulleys.
6. Remove front bulkhead, see “Front Bulkhead” procedure.
7. Carefully remove cylinder out through front of dryer.

**Gas Models**
A. Disconnect igniter wires at disconnect blocks, sensor wires from flame sensor terminals, and wires from gas valve coils at the quick disconnect blocks.
B. Disconnect gas supply line to dryer.
C. Remove screws securing gas valve bracket to base and remove valve with attached lead-in pipe.
D. Remove screw securing burner tube in place from right side of burner housing.
E. Gently move burner tube toward rear of dryer to disengage tab from slot on left side of burner housing.

**NOTE:** The igniter is very fragile. Be careful not to damage it during removal.
F. Remove screw securing front of burner housing to dryer base.
G. Remove screws securing shroud to heater box and remove shroud and burner housing out through front of dryer.

**Electric Models**
A. Remove screws securing element and plate to heater box, then pull element down and away from heater box.
B. Disconnect wire harness from limit thermostat, thermal fuse and/or heating element.
C. Remove lint filter.
D. Remove screws securing air duct to front bulkhead and remove air duct.

**NOTE:** When reassembling, be sure seal on exhaust fan cover makes airtight seal on flange of duct. If the seal is installed improperly, the airflow through the exhaust system will be restricted which can adversely affect dryer performance.
E. Disconnect wires from thermostat and heater.

**NOTE:** Refer to appropriate wiring diagram when rewiring thermostat and heater.

**Base Removal Gas and Electric Models (continued)**
8. Remove screws securing motor mounting bracket to dryer base. Pull complete assembly forward to disengage mounting bracket and exhaust assembly.
9. Disconnect wires from motor switch and remove harness clip from motor bracket. Set motor and exhaust assembly off to the side.
10. Remove screw securing bracket on exhaust duct to rear of cabinet and remove duct from cabinet.

**NOTE:** When reinstalling motor and exhaust assembly, be sure wire harness on right side is clipped to motor mounting bracket and is routed along dryer base (between motor mounting bracket and right side of cabinet). Tab on rear of motor mounting bracket must be inserted into slot in dryer base. Be sure the belt has been installed on the correct side of the idler lever.
11. Remove screws from front edge at each side of cabinet. Remove remaining screws from around bottom of cabinet and lift cabinet off base.
12. Remove leveling legs from base.
13. Reverse procedure to reassemble.

**Thermistor or Thermostat and Heater**
1. While supporting the lower access panel, remove two screws from bottom edge of lower access panel.
2. Gently lower the access panel to disengage locators from bottom edge of front panel.
3. Disconnect wires and remove thermostat attaching screws, thermostat and heater.

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**Diagram:**
- Blower housing cover
- Felt seal
- Thermistor or Thermostat heater
- Blower housing
- Fan
Disassembly Procedures

**WARNING**

To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

**Motor and Exhaust Assembly**

1. Disconnect power supply and shut-off gas supply to unit (if so equipped).
2. Remove front panel, see “Front Panel” procedure steps 1 – 3.
3. Remove screws securing cabinet top to side panels.
4. Raise cabinet top to a vertical position.
5. Disengage belt from motor and idler pulleys.
6. Remove front bulkhead, see “Front Bulkhead” procedure.
7. Carefully remove cylinder out through front of dryer.
8. Disconnect wires from thermostat/thermistor and heater.

**NOTE:** Refer to appropriate wiring diagram when rewiring thermostat and heater.

9. Disengage motor wire harness terminal block from motor switch by pressing in on the movable locking tabs (located on each end of the terminal block) and pulling away from motor.
10. Remove screws securing motor mounting bracket to dryer base.

**NOTE:** When reassembling, be sure seal on exhaust fan cover makes airtight seal on flange of duct. If the seal is installed improperly, the airflow through the exhaust system will be restricted which can adversely affect dryer performance.

**NOTE:** When reinstalling motor and exhaust assembly, be sure wire harness on right side is clipped to motor mounting bracket and is routed along dryer base (between motor mounting bracket and right side of cabinet). Tab on rear of motor mounting bracket must be inserted into slot in dryer base. Be sure the belt has been installed on the correct side of the idler lever.

**Impeller and Housing**

1. Remove screws securing cover to housing.
2. Hold motor pulley securely and unthread impeller from motor shaft (right hand thread). Use a 7/8 inch, 6 point socket to aid in the removal of the impeller.
3. Remove screws securing the exhaust housing to the motor mounting bracket.

**Motor**

1. Disengage motor wire harness terminal block from the motor by pressing in on the movable locking tabs (located on each side of the terminal block) and pulling away from motor.

**Idler Pulley**

**NOTE:** When repairing or replacing the idler arm, it is important to verify idler arm moves freely.

1. Unhook idler spring.
2. Lift idler arm approximately 3 inches and release. If idler arm does not fall back to the base of the motor mount, then idler arm bolt is too tight.
3. Loosen idler arm bolt 1/4 turn if too tight.
4. Add grease between idler arm and motor mount.

**NOTE:** To avoid an open circuit, DO NOT pull on the terminal block wires when removing blocks from motor as this could damage the wires or terminal crimping.

Before attaching wire harness terminal block to motor, be sure all the male terminals on motor are straight and are capable of accepting the terminals from the wire harness terminal block.
To avoid risk of electrical shock, personal injury, or death, disconnect power and shut-off gas supply valve to unit before servicing.

2. Disconnect ground wire from motor.
3. Pry two motor clamps off motor mounting bracket with screwdriver. Then lift motor out of mounting bracket.

**NOTE:** When replacing motor, motor switch should be at 10 o’clock position. The positioning tab on the motor should be engaged with the anti-rotating notch in the motor bracket.

**Terminal Block**
1. Disconnect power supply to unit.
2. While supporting the lower access panel, remove two screws from bottom edge of lower access panel.
3. Gently lower the access panel to disengage locators from bottom edge of front panel.
4. Remove two screws holding bottom tabs on front panel to dryer side panels. Swing bottom of front panel away from dryer far enough to disengage hold-down clips and locators from cabinet top.
5. Disconnect wires from door switch.

**NOTE:** Refer to appropriate wiring diagram when rewiring switch.

6. Remove two cabinet hold-down screws. Lift cabinet top to a vertical position by hinging it on the rear hold-down brackets.

**NOTE:** When servicing, cabinet top may be raised and hinged on the rear hold-down brackets, or supported against wall behind the dryer.

7. Remove all wires from terminal block. (Refer to appropriate wiring diagram when rewiring terminal block).
8. Remove screw holding terminal block to rear bulkhead.

**Terminal Block Terminals**
- Disconnect power supply to unit.
- Remove terminals from the plastic connector block using No. 283P4 Terminal Extractor Tool as follows:
  - Insert the tool into the plastic connector block on the back of the terminal being removed.
  - Apply tool pressure to compress the terminal locking tab on terminal and force the terminal out back side of plastic connector block.

To install terminal in plastic connector block, insert terminal (with wire securely crimped in place) into back side of plastic connector block. Push terminal into plastic connector block until locking tab on terminal spreads and holds terminal in place.

**Power Cord**
1. Disconnect power supply to unit.
2. Remove access plate on rear of cabinet.
3. Remove strain relief.
4. Remove screw holding power cord ground wire to rear bulkhead.
5. Disconnect molex plug and remove power cord from rear of dryer cabinet.

**NOTE:** Reinstall screw and ground wires into same hole in bulkhead when reinstalling power cord.

**NOTE:** A qualified electrician should check the polarity of the wall receptacle.
Appendix A
Owner's Manual

Gas and Electric Dryer

Contents
Important Safety Information ............... 3
Drying Clothes .................................. 4
Features, Hints, and Care .................. 6
Reversing the Door ............................. 7
Drying Guide ...................................... 8
Trouble Shooting ................................. 10
Amana Dryer Warranty .......................... 12
Thank you for buying an Amana dryer!

Please take the time to complete the registration card and return promptly. If registration card is missing, call Amana Consumer Affairs Department. When contacting Amana, provide product information from serial plate found on upper right hand corner of door opening:

Model Number __________________________
Manufacturing (P) Number __________________
Serial Number (S/N) _______________________
Purchase Date __________________________
Dealer Name _____________________________
Dealer Address ___________________________
Dealer Phone ____________________________

Keep this manual and your sales receipt together in a safe place for future reference or if warranty service is required.

For answers to questions or to locate an authorized servicer, call 1-800-NAT-LSVC (1-800-628-5782) inside USA or 319-622-5511 outside USA. Warranty service must be performed by an authorized servicer. Amana Appliances also recommends contacting an authorized servicer if service is required after warranty expires.

For more information on this and other Amana products, visit our Web site
www.amana.com
or
call Consumer Affairs Department at
1-800-843-0304

What You Need to Know about Safety Instructions
Warning and Important Safety Instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur. Common sense, caution, and care must be exercised when installing, maintaining, or operating dryer.

Always contact your dealer, distributor, service agent, or manufacturer about problems or conditions you do not understand.

Recognize Safety Symbols, Words, Labels

⚠️ DANGER

DANGER—Immediate hazards which WILL result in severe personal injury or death.

⚠️ WARNING

WARNING—Hazards or unsafe practices which COULD result in severe personal injury or death.

⚠️ CAUTION

CAUTION—Hazards or unsafe practices which COULD result in minor personal injury or product or property damage.

Asure™ Extended Service Plan
Amana Appliances offers long-term service protection for this new dryer. Asure™ Extended Service Plan, covering functional parts, labor, and travel charges, is specially designed to supplement a strong warranty. Call 1-800-528-2682 for information.

Parts and Accessories
Purchase replacement parts and additional accessories by phone. To order accessories for your Amana product, call 1-800-843-0304 inside USA or 319-622-5511 outside USA.

Save Time and Money
If something seems unusual, please check “Trouble Shooting” section, which is designed to help you solve problems before calling service. If you have a question, write or call us (include model number and phone number) at:

Consumer Affairs Department
Amana Appliances
2800 - 220th Trail
Amana, Iowa 52204
Ph# 1-800-843-0304

Thank you for buying an Amana dryer!

Serial Plate
**Important Safety Information**

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**WARNING**

To reduce risk of fire, electric shock, serious injury, or death when using your dryer, follow these basic precautions:

1. Read all instructions before using dryer.
2. Install dryer according to Installation Instructions. Refer to the Grounding Instructions in the Installation Instructions for proper grounding of the dryer.
3. Do not dry articles that have been cleaned in, washed in, soaked in, or spotted with gasoline, dry-cleaning solvents, or other flammable or explosive substances. Vapors could ignite or explode.
4. Do not use dryer to dry clothes which have traces of any flammable substance, such as vegetable oil, cooking oil, machine oil, flammable chemicals, thinner, etc., or anything containing wax or chemicals, such as mops and cleaning cloths. Flammable substances may cause fabric to catch fire by itself.
5. Do not store or use gasoline or other flammable vapors and liquids near this or any other appliance.
6. Do not allow children to play on or in dryer. Close supervision of children is necessary when dryer is used near children, a safety rule for all appliances.
7. Before dryer is removed from service or discarded, remove door to drying compartment.
8. Do not reach into dryer if cylinder is revolving.
9. Do not install or store dryer where it will be exposed to water and/or weather.
10. Do not tamper with dryer controls.
11. Do not repair or replace any part of dryer or attempt any service, unless specifically recommended in user-maintenance instructions or in published user-repair instructions that you understand and have skills to carry out.
12. To reduce risk of electric shock or fire, do not use extension cords or adapters to connect dryer to electrical power source.
13. Use the dryer only for its intended purpose, drying clothes.
14. Always disconnect dryer from electrical supply before attempting any service. Disconnect power cord by grasping the plug, not the cord.
15. Do not use heat to dry articles containing foam rubber or similarly textured rubberlike materials.
16. Always clean the lint filter after every load. A layer of lint in the filter reduces drying efficiency and prolongs drying time.
17. Use only fabric softeners or products to eliminate static that are appropriate for automatic dryers.
18. Keep your dryer in good condition. Bumping or dropping dryer can damage safety features. If damage occurs, have dryer checked by qualified service technician.
19. Replace worn power cords and/or loose plugs.
20. Do not tumble fiberglass curtains and draperies unless the label says it can be done. If they are dried, wipe out the cylinder with a damp cloth to remove particles of fiberglass.
21. Always read and follow manufacturer’s instructions on packages of laundry aids. Heed all warnings or precautions. To reduce risk of poisoning or chemical burns, keep products away from children at all times, preferably, in a locked cabinet.
22. Never operate dryer with guards and/or panels removed.
23. Do not operate dryer with missing or broken parts.
24. Do not bypass safety devices.
25. Keep area around the exhaust opening and adjacent surrounding areas free from accumulation of lint, dust, and dirt.
26. Interior of dryer and exhaust duct should be cleaned periodically by qualified service personnel.
27. Dryer will not operate with loading door open. DO NOT bypass door safety switch by permitting dryer to operate with door open. Dryer will stop tumbling when door is opened. Do not use dryer if it does not stop tumbling when door is opened or starts tumbling without pressing or turning the START mechanism. Remove the dryer from use and call the service person.
28. Remove laundry immediately after the dryer stops.
29. ALWAYS follow the fabric care instructions supplied by the garment manufacturer.

---

**Save These Instructions**
Drying Clothes

1. **Sort clothes for drying**
   Properly dried clothes will need a minimum of care when removed from the dryer. Clothes properly sorted for washing should be properly sorted for drying also. Follow the examples below.

<table>
<thead>
<tr>
<th>SORT</th>
<th>EXAMPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dark and Light Colors</td>
<td>Separate light clothes from dark clothes.</td>
</tr>
<tr>
<td>Lint Shedding Fabrics</td>
<td>Towels, flannels, chenille, cottons, rugs</td>
</tr>
<tr>
<td>Lint Receiving Fabrics</td>
<td>Corduroys, knits (including socks), permanent press, and synthetics</td>
</tr>
<tr>
<td>Heavy and Light weight Fabrics</td>
<td>Lightweight fabrics dry faster than heavyweight fabrics. If mixed loads are dried together (such as sheets and towels), remove the lighter weight fabrics when they are dry to prevent over drying and wrinkling.</td>
</tr>
</tbody>
</table>

2. **Clean the lint filter before each use**
   A clean lint filter ensures efficient drying and clothes will remain lint-free when unloading dryer. A layer of lint on the screen will reduce air flow through the dryer and lengthen drying time. Lint screen may be washed if needed.
   - Lint filter is located at front of the dryer in the lower part of door opening.
   - Replace lint filter in door recess and push in firmly. Words on filter should face front of dryer.

   Add clothes loosely into dryer drum. Add fabric softener sheet, if desired. **Close loading door**. Dryer will not operate with the door open.

3. **Select FABRIC SELECTOR setting**
   Set FABRIC SELECTOR knob to most appropriate temperature for type of fabric in load. Follow garment manufacturer’s care label for recommended temperature settings. See chart below.

<table>
<thead>
<tr>
<th>FABRIC SELECTOR</th>
<th>CYCLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular/High</td>
<td>Automatic Regular</td>
</tr>
<tr>
<td>Approximately 160°F</td>
<td>Use for sturdy items like play or work clothes.</td>
</tr>
<tr>
<td>Perm. Press Regular/</td>
<td>Automatic Regular/Perm</td>
</tr>
<tr>
<td>Med. High (some models)</td>
<td>Use for sturdy items like play or work clothes, permanent press items, and synthetics.</td>
</tr>
<tr>
<td>Approximately 155°F</td>
<td></td>
</tr>
<tr>
<td>Perm. Press/Medium</td>
<td>Automatic Permanent Press/Knits</td>
</tr>
<tr>
<td>Approximately 150°F</td>
<td>Use for permanent press and synthetic items.</td>
</tr>
<tr>
<td>Delicate/Low</td>
<td>Automatic Delicate</td>
</tr>
<tr>
<td>Approximately 129°F</td>
<td>Use for delicate items.</td>
</tr>
<tr>
<td>Fluff/No Heat</td>
<td>Any Cycle</td>
</tr>
<tr>
<td>No heat</td>
<td></td>
</tr>
</tbody>
</table>

**Time Dry cycle can be used with all Fabric Selector settings.**
4. **Select SIGNAL volume (some models)**
   If a volume level is selected, the signal will let you know when the cycle is done. Signal will stop when the door is opened, or when the timer is advanced to an OFF position.

5. **Select EXTENDED TUMBLE, if desired (some models)**
   On Automatic cycles only, EXTENDED TUMBLE cycle helps to reduce wrinkling after the normal drying cycle. After COOL DOWN portion of the cycle, it continues to tumble clothes without heat for 40 minutes, until the dryer door is opened, or the switch is turned to the OFF position.

6. **Turn timer to desired setting**
   The cycles control the drying time. The ENERGY SAVER setting, marked with a dash (–), shows which dryer settings will use the least energy and will leave items damp for easier ironing.

   The AUTOMATIC cycles will automatically determine the time needed to dry your clothes and will work on any FABRIC SELECTOR setting. Set the timer for the type of fabric in the load.

   **TIME DRY cycle** will operate dryer for up to 75 minutes. Cottons and heavyweight items dry best between 50 and 75 minutes, lightweight items dry best between 20 and 40 minutes.

   **AUTOMATIC WRINKLE OUT cycle (some models)** helps remove wrinkles from slightly wrinkled items that may have been sitting in a dryer or laundry basket overnight. The cycle has a short heat setting followed by a 5 minute COOL DOWN.

7. **Push in timer knob to start**
   To stop dryer at any time, open door or turn timer knob to the OFF position. To restart dryer, close door, reset timer if necessary, and push in the timer knob.
Features, Hints, and Care

Follow the Colors
Your dryer control panel is color coordinated for your convenience. When you set your controls, notice which colors are the same. They will help guide you through setting the controls.

Drying Times
It is impossible to give exact drying times. Conditions from home to home vary and directly affect drying times. The length of time it takes to dry loads will depend on several variables.

- Load size
- Type of fabric, washer, and spin speed will determine moisture in the fabric.
- Heat and moisture in the room. Damp air coming into the dryer will increase drying time.
- Installation (length of exhaust duct, etc.).
- Electric voltage or gas pressure.

If you have an automatic cycle, you need not worry about time. The automatic cycle will determine the time needed. Set the timer for the type of fabric in the load. See the operating instructions provided with your dryer. Do not set the timer for a “higher” setting than necessary.

How to Remove Ball Point Pen Ink Marks from the Dryer Drum
If the ink stain is fresh, place dry rags in the dryer. Using the hottest heat setting, run the dryer for one hour to absorb the ink.

If the stain is not fresh, apply household spray or cream cleaner to a soft cloth, and rub the stain. Then, place wet rags in the dryer. Using the hottest heat setting, run the dryer for one hour to remove any cleaner residue.

Optional Drying Rack
(some models)
Drying Rack, Part No. 504105, is useful for drying items that require no-tumble drying, such as tennis shoes, sweaters, stuffed toys or other delicate items.

General Dryer Care
Cleaning
- Ordinarily, dryer cylinder will need no care.
- Wipe dryer cabinet as needed. If detergent, bleach or other washing products have been spilled on the dryer, wipe immediately. Some products will cause permanent damage if spilled on the cabinet.
- Do not allow sharp or rough objects to lean against the dryer. The finish could be damaged.
- Use only a damp or sudsy cloth for cleaning the control panel. Some spray prewash products may harm the finish on the control panel.

Lint Filter
Clean lint filter after drying each load. A clean lint filter ensures efficient drying and clothes will remain lint-free when unloading dryer. A layer of lint on the screen will reduce air flow through the dryer and lengthen drying time. Lint screen may be washed with soap and water if needed.

Lubrication
All moving parts are sealed in a permanent supply of lubricant or are equipped with oilless bearings. Additional lubrication will not be necessary.

Exhaust System
- The exhaust duct should be inspected after one year of use and cleaned if necessary. Inspect and clean exhaust duct every one to two years as required thereafter.
- The weather hood should be checked frequently to make sure the dampers move freely, dampers are not pushed in and that nothing has been set against them.
- Keep dryer area clear and free from combustible materials, gasoline and other flammable vapors and liquids.
- Do not obstruct the flow of combustion (gas dryers) and ventilation air.
To reverse doors perform the following steps:
1. Remove four hinge attaching screws.
2. Remove all 9 screws from door and hinges.
3. Pull bottom of door liner out (A), then pull down (B), removing door liner from door panel.
4. Rotate door panel 180° as shown.
5. Remove door strike from door liner and reinstall on opposite side.
6. Insert liner under flange on bottom of door (A), then push top of door liner into place (B).
7. Reinstall 9 screws removed in Step 2.
8. Using a screwdriver, remove two door plugs and reinstall on opposite side of door opening.
9. Reinstall four hinge attaching screws removed in Step 1.
## Drying Guide

<table>
<thead>
<tr>
<th>Item</th>
<th>Special Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bedspreads</strong></td>
<td>Choose heat for the type fabric used. Dry one double or two single spreads at once. Chenille and tufted spreads will shed lint and should be dried alone. New spreads will contain loose lint. Tumble new spreads on NO HEAT setting before washing to remove loose lint. These spreads may be dried completely.</td>
</tr>
<tr>
<td><strong>Blankets</strong></td>
<td><strong>Electric</strong> DELICATE or NO HEAT cycles. If the manufacturer recommends drying the blanket in the dryer, follow the “Wool” instructions below. Do not stretch the blanket because of the wiring. Some electric blankets may have insulation on the thermostats or on the wiring which will not withstand dryer heat. Do not dry in dryer unless the blanket manufacturer says it can be done.</td>
</tr>
<tr>
<td><strong>Synthetic Fibers</strong></td>
<td>DELICATE or NO HEAT cycles. Some of these blankets are fluffy and will shed lint. Tumble on NO HEAT setting before washing to remove loose lint. Use a gentle wash method, then dry in dryer until just dry. The lint filter may need to be cleaned during the drying.</td>
</tr>
<tr>
<td><strong>Thermal Cotton</strong></td>
<td>AUTOMATIC REGULAR cycle.</td>
</tr>
<tr>
<td><strong>Wool</strong></td>
<td>Agitation and tumbling contribute to the shrinkage and felting of wool. We cannot guarantee that wool will not shrink. However, if care is taken and the blanket manufacturer’s instructions are followed, satisfactory results should be obtained. Wash by the soak method with as little agitation as possible. After washing, stretch blanket gently in both directions. Use approximately five dry bath towels and place them between folds in blanket. This will “cushion” it to lessen the tumbling. Set dryer for 20 minutes on the TIME DRY cycle. Use REGULAR heat setting, if it is available on your dryer. Check blanket when timer reaches 10. Wool blankets must be removed from the dryer when damp. Stretch gently to shape and finish drying over two clotheslines or in a flat position.</td>
</tr>
<tr>
<td><strong>Quilts</strong></td>
<td>Choose heat and cycle for fabric. Filling and cover must be completely washable. Old quilts may be too fragile to machine wash or dry. Quilts filled with cotton may become lumpy. Quilting should be close together. Remove from dryer slightly damp and stretch gently to shape. Quilted articles may shrink if over dried.</td>
</tr>
<tr>
<td><strong>Mattress Pads</strong></td>
<td>Material in mattress pads is made of either cotton or synthetic fibers. Read fiber content label, found on your mattress pad, to determine what type of fiber was used to manufacture the pad. READ AND CAREFULLY FOLLOW the fabric care instructions supplied by the mattress pad manufacturer. Some pads made of synthetic fibers are very heat sensitive. These pads can be flammable if over-heated or over-dried. TO AVOID A FIRE HAZARD, DO NOT OVER-DRY mattress pads. Remove pads from the dryer while they are still damp.</td>
</tr>
<tr>
<td><strong>Slip Covers</strong></td>
<td>Choose heat for fabric. Close zippers. Dry one couch cover, two chair covers or five or six pillow covers at one time. Remove from dryer when slightly damp. Press pleats if necessary and replace on furniture immediately. Stretch fabrics and knits should be dried completely so they will fit snugly when replaced on furniture.</td>
</tr>
<tr>
<td><strong>Pillows</strong></td>
<td><strong>Feather and Down-Filled</strong> Ticking must be strong and seams secure. If in doubt, sew pillow into a case or use a zippered pillowcase to prevent feathers from coming out. After washing, shake pillow to fluff feathers. Dry one large or two smaller pillows. Use TIME DRY cycle. Use LOW or MEDIUM heat setting if it is available on you dryer. Shake and reposition pillows several times during drying. Pillows must be dry in the center to prevent mildew. Drying may take two hours or longer. Reset dryer timer if necessary. The odor of wet feathers is not pleasant. However, the odor will disappear once the pillows dry.</td>
</tr>
<tr>
<td><strong>Fiber-Filled (polyester)</strong></td>
<td>Follow manufacturer’s directions.</td>
</tr>
<tr>
<td><strong>Foam Rubber</strong></td>
<td>Do not dry in the dryer.</td>
</tr>
<tr>
<td><strong>Curtains</strong></td>
<td><strong>Cotton</strong> AUTOMATIC REGULAR or TIME DRY cycles. Remove damp items for ironing or dry completely, then steam iron.</td>
</tr>
<tr>
<td><strong>Fiberglass</strong></td>
<td>DO NOT DRY IN THE DRYER unless recommended by the manufacturer. Fiberglass may shred. Particles may remain in the dryer and rub off on the next load. This could irritate the skin. “Beta” fiberglass may be dried in the dryer if recommended by the manufacturer.</td>
</tr>
<tr>
<td><strong>Synthetic Fibers</strong></td>
<td>DELICATE or NO HEAT cycles. Allow room for tumbling to prevent wrinkling. Delicate or sheer curtains must be dried by themselves so they will not be snagged by hooks or crushed by other clothes in the load. Some sheer curtains are heat sensitive. Dry 10 minutes only, plus the cool down period. Remove from dryer immediately and hang. If the dryer has been heated from a previous load, NO HEAT setting may be sufficient.</td>
</tr>
<tr>
<td><strong>Draperies</strong></td>
<td>Remove hooks and weights before washing. Choose heat for fabric and allow space in the dryer for tumbling. Some draperies may be removed when slightly damp and hung immediately. Lined draperies should be dry-cleaned because they have a tendency to pucker.</td>
</tr>
</tbody>
</table>
## Drying Guide (cont'd)

<table>
<thead>
<tr>
<th>Item</th>
<th>Special Instructions</th>
</tr>
</thead>
</table>
| **Knit articles**     | **All Knits**  
> Knit fabrics are usually manufactured under tension (stretching). Cotton knits especially may relax or draw together if every bit of moisture is removed from them. It is best to take them out of the dryer with a trace of moisture remaining, then stretch to shape. If they do shrink from overdrying, rewet them and dry properly.  
  
> **Cottons**  
> AUTOMATIC REGULAR or TIME DRY cycle. Remove slightly damp to minimize ironing. Reshape, smooth seams and pockets, etc.  
  
> **Synthetic Fibers** (nylon, orlon, polyester etc.)  
> AUTOMATIC REGULAR or AUTOMATIC PERMANENT PRESS cycle. Turn inside out to prevent “pilling” (rolling up of the fiber ends from friction). Dry sweaters only with similar things because they tend to attract lint. Make sure the load is large enough for tumbling. Dry completely and remove from dryer immediately to minimize wrinkling.  
  
> **Wool**  
> DELICATE or NO HEAT cycle. For wool labeled “machine washable” follow manufacturer’s directions. For other wool, use wool blanket method. Do not dryer loosely knit wool or hand knits. Dry these flat and stretch to shape from a pattern drawn before washing. |
| **Lingerie**           | **Cotton**  
> AUTOMATIC REGULAR cycle.  
  
> **Elastic**  
> Body oils can cause elastic to deteriorate. Wash garments containing elastic frequently. Elastic in such things as shorts may be dried, however avoid overdrying.  
  
> **Foam Rubber**  
> Bras, bathing suits, sun suits, etc. DO NOT DRY THESE ITEMS IN THE DRYER WITH HEAT, FIRE MAY RESULT. NO HEAT setting may be used.  
  
> **Stretch Fabrics**  
> Choose heat for the most delicate fiber. These may be dried completely as they will stretch into shape. Avoid drying with lint-shedding fabrics.  
  
> **Synthetic Fibers**  
> TIME DRY cycle. Use a DELICATE or LOW HEAT setting, if it is available on dryer. Some sheer fabrics, especially sheer knits, can be heat sensitive. Dry these until they are just dry (about 10 minutes) and remove from dryer immediately. Sheer fabrics should not be washed and dried with garments containing hooks or zippers. Synthetic fabrics will create static electricity if overdried. TO prevent this use fabric softener and avoid overdrying. |
| **Denim, Corduroy**   | **AUTOMATIC REGULAR cycle.** Dry completely and remove from dryer when seams are slightly wet to minimize shrinkage. |
| **Rugs**              | **Cotton with Cotton Backing**  
> AUTOMATIC REGULAR or TIME DRY cycles. Dry one large or several small rugs. For one small rug only, add towels for buffers.  
  
> **Rubber-backed**  
> Hot water and heat tend to deteriorate many types of rubber. Some types of rubber-like materials are flammable under certain conditions. DO NOT DRY FOAM RUBBER AND RUBBER-LIKE MATERIALS WITH HEAT.  
  
> **Synthetic Fibers**  
> DELICATE or NO HEAT cycles. Follow manufacturer’s suggestions. Some of these rugs are heat sensitive and should be removed from the dryer when damp or dried with no heat. |
| **Stuffed Animals and Toys** | Make sure the filling and covering is washable and can be dried in the dryer. Cotton filling may become lumpy. Protect glass eyes by covering with a stocking or tie toy into a pillowcase. Choose heat for most sensitive fiber. Dry enough clothes in the load for good tumbling. DO NOT DRY TOYS STUFFED WITH FOAM RUBBER OR KAPOK IN THE DRYER WITH HEAT. |
| **Tennis Shoes**      | DELICATE or NO HEAT cycle. Use a drying rack or tumble with at least four old bath towels. |
Trouble Shooting

You may save time and money by checking items below before calling for service. List includes common concerns that are not the result of defective workmanship or materials. If your question is not explained below, contact Amana Consumer Affairs Department at 800-843-0304.

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOISE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrating noise</td>
<td>Dryer may not be resting firmly on floor</td>
<td>Some vibration is normal. Adjust leveling legs so dryer rests firmly on floor. See Installation Instructions for leveling details.</td>
</tr>
<tr>
<td>Thumping, rattling, or clanking noise</td>
<td>Loose objects, such as coins or pins</td>
<td>Stop dryer and check for loose objects. Remove loose objects if possible.</td>
</tr>
<tr>
<td></td>
<td>Belt buckles, metal fasteners hitting drum</td>
<td>Close zippers, buttons, and fasteners. Clothing with buckles should be turned inside out.</td>
</tr>
<tr>
<td>Whirling sound</td>
<td>As air moves through the dry, a whirling sound may be noticed</td>
<td>Normal</td>
</tr>
<tr>
<td>Pulsating sound</td>
<td>When the drum rotates, it may create a pulsating sound</td>
<td>Normal</td>
</tr>
<tr>
<td>Clicking sound</td>
<td>Many of the parts, such as the timer, click as they operate</td>
<td>Normal</td>
</tr>
<tr>
<td>OPERATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dryer does not run</td>
<td>Electrical power cord may not be plugged in, or connection may be loose</td>
<td>Make sure plug from power cord fits tightly into wall outlet.</td>
</tr>
<tr>
<td></td>
<td>Fuse blown, circuit breaker tripped, or power outage occurred</td>
<td>Replace fuse or reset circuit breaker. Do NOT increase fuse capacity. Call qualified electrician to correct circuit overload problem. Call local utility company to correct power outage.</td>
</tr>
<tr>
<td></td>
<td>Dryer door is not closed</td>
<td>Push door closed.</td>
</tr>
<tr>
<td></td>
<td>Timer knob must be pushed in to restart dryer</td>
<td>If dryer door was opened during a cycle, the timer knob must be pushed in to restart the cycle.</td>
</tr>
<tr>
<td>Dryer does not heat</td>
<td>Dryer set to FLUFF/NO HEAT setting</td>
<td>Reset FABRIC SELECTOR knob.</td>
</tr>
<tr>
<td></td>
<td>Damper on weather hood is stuck closed or frozen</td>
<td>Severely restricted airflow will cause dryer to stop heating. Check weather hood and exhaust system for restrictions.</td>
</tr>
<tr>
<td></td>
<td>Gas supply is shut off (Gas Dryers Only)</td>
<td>Check other gas appliances in house for gas supply.</td>
</tr>
<tr>
<td>Dryer drum becomes stained</td>
<td>Fabric dyes that are not set can stain the dryer drum</td>
<td>Make a paste from powdered detergent and rub on stain. Though you may not be able remove stain immediately, the stain may fade and disappear over time.</td>
</tr>
</tbody>
</table>
## TOPIC POSSIBLE CAUSE SOLUTION

### Drying

<table>
<thead>
<tr>
<th>Long drying times</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improper exhaust system</td>
<td>Check Installation Instructions for length of proper exhaust system. Only use 4” diameter rigid or semi-rigid duct. Restricted airflow will cause dryer to stop heating. Check weather hood and exhaust system for restrictions.</td>
<td></td>
</tr>
<tr>
<td>Overloading</td>
<td>Dry one wash load at a time.</td>
<td></td>
</tr>
<tr>
<td>Sorting</td>
<td>Separate heavy items from lightweight items.</td>
<td></td>
</tr>
<tr>
<td>Full lint filter</td>
<td>Clean lint filter before each use.</td>
<td></td>
</tr>
<tr>
<td>Clothes too wet from washer</td>
<td>Check that the washer had enough spin speed to extract water. Clothes may need to be rearranged in the washer and put through an additional spin cycle to extract enough water before drying.</td>
<td></td>
</tr>
</tbody>
</table>

### Lint

<table>
<thead>
<tr>
<th>Lint</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full lint filter</td>
<td>Clean lint filter before each use.</td>
<td></td>
</tr>
<tr>
<td>Improper sorting</td>
<td>Separate lint producers (cotton towels) from lint attracters (synthetic fabrics).</td>
<td></td>
</tr>
<tr>
<td>Paper, tissues, or other items left in pockets</td>
<td>Remove items from pockets before washing or drying.</td>
<td></td>
</tr>
<tr>
<td>Overloading</td>
<td>Overloading reduces airflow so lint is not collected in filter. Dry one wash load at a time.</td>
<td></td>
</tr>
</tbody>
</table>

### Static

<table>
<thead>
<tr>
<th>Static</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overdrying</td>
<td>Adjust controls for shorter drying time. Use a fabric softener.</td>
<td></td>
</tr>
<tr>
<td>No fabric softener was used</td>
<td>Use a fabric softener.</td>
<td></td>
</tr>
<tr>
<td>Synthetic fabrics can cause static</td>
<td>Use a fabric softener.</td>
<td></td>
</tr>
</tbody>
</table>
**Amana Dryer Warranty**

### Full ONE Year Warranty
For one (1) year from the date of original retail purchase, Amana will repair or replace any part that fails due to a defect in materials or workmanship.

### Limited Warranty
After one year from the date of original retail purchase, Amana will provide a free part, as listed below, to replace any part that fails due to a defect in materials or workmanship. The owner will be responsible for paying all other costs including labor, mileage, and transportation.

<table>
<thead>
<tr>
<th>Time Period</th>
<th>Warranty Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Second through Third Year</td>
<td>Amana will provide any part.</td>
</tr>
<tr>
<td>Third through Fifth Year</td>
<td>Amana will provide the drive motor or timer.</td>
</tr>
<tr>
<td>Third through Tenth Year</td>
<td>Amana will provide the cabinet assembly should the part rust through.</td>
</tr>
<tr>
<td>Lifetime</td>
<td>Amana will provide the Stainless Steel inner drum if so equipped.</td>
</tr>
</tbody>
</table>

### What is not covered by these warranties

- Replacement of household fuses, resetting of circuit breakers, or correction to household wiring or plumbing.
- Products with original serial numbers removed, altered, or not readily determined.
- Products purchased for commercial, industrial, rental, or leased use.
- Products located outside of the United States or Canada.
- Premium service charges, if the servicer is requested to perform service in addition to normal service or outside normal service hours or area.
- Adjustments after the first year.
- Damage to clothing.

### Repairs resulting from the following:

- Improper installation, exhaust system, or maintenance.
- Any modification, alteration, or adjustment not authorized by Amana.
- Accident, misuse, abuse, fire, flood, or acts of nature.
- Connections to improper electrical current, voltage, or supply.

### To Receive Warranty Service
Service must be performed by an authorized Amana service representative. To schedule service, contact the Amana dealer where you purchased your appliance or contact Amana Appliances Factory Service.

#### Amana Appliances Factory Service
1-800-628-5782 inside USA

#### For more information,
Amana Appliances Consumer Services
Amana Appliances
2800 220th Trial
Amana, Iowa 52204
1-800-843-0304 inside USA
(319) 622-5511 worldwide

### When contacting Amana Appliances please include the following information:

- Your name, address, and telephone number.
- Model number and serial number of your appliance (found on inside of lid in the bottom right corner).
- The name and address of your dealer and the date of purchase.
- A clear description of the problem.
- Proof of purchase (sales receipt).

**IN NO EVENT SHALL AMANA BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.**

This warranty gives you specific legal rights, and you may have others which vary from state to state. For example, some states do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion may not apply to you.

*Amana Appliances Online • http://www.amana.com*
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Appendix B
Electronic Control
Gas and Electric Dryer

Please take the time to complete the registration card and return promptly. If registration card is missing, call Amana Consumer Affairs Department. When contacting Amana, provide product information from serial plate found on upper right hand corner of door opening:

Model Number
Manufacturing (P) Number
Serial Number (S/N)
Purchase Date
Dealer Name
Dealer Address
Dealer Phone

Keep this manual and your sales receipt together in a safe place for future reference or if warranty service is required.

For answers to questions or to locate an authorized servicer, call 1-800-NAT-LSVC (1-800-628-5782) inside USA or 319-622-5511 outside USA. Warranty service must be performed by an authorized servicer. Amana Appliances also recommends contacting an authorized servicer if service is required after warranty expires.

For more information on this and other Amana products, visit our Web site

www.amana.com

or
call Consumer Affairs Department at

1-800-843-0304

What You Need to Know about Safety Instructions

Warning and Important Safety Instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur. Common sense, caution, and care must be exercised when installing, maintaining, or operating dryer.

Always contact your dealer, distributor, service agent, or manufacturer about problems or conditions you do not understand.

Recognize Safety Symbols, Words, Labels

![DANGER](image)

DANGER—Immediate hazards which WILL result in severe personal injury or death.

![WARNING](image)

WARNING—Hazards or unsafe practices which COULD result in severe personal injury or death.

![CAUTION](image)

CAUTION—Hazards or unsafe practices which COULD result in minor personal injury or product or property damage.
Important Safety Information

**WARNING**

To reduce risk of fire, electric shock, serious injury, or death when using your dryer, follow these basic precautions:

1. Read all instructions before using dryer.
2. Install dryer according to Installation Instructions. Refer to the Grounding Instructions in the Installation Instructions for proper grounding of the dryer.
3. Do not dry articles that have been cleaned in, washed in, soaked in, or spotted with gasoline, dry-cleaning solvents, or other flammable or explosive substances. Vapors could ignite or explode.
4. Do not use dryer to dry clothes which have traces of any flammable substance, such as vegetable oil, cooking oil, machine oil, flammable chemicals, thinner, etc., or anything containing wax or chemicals, such as mops and cleaning cloths. Flammable substances may cause fabric to catch fire by itself.
5. Do not store or use gasoline or other flammable vapors and liquids near this or any other appliance.
6. Do not allow children to play on or in dryer. Close supervision of children is necessary when dryer is used near children, a safety rule for all appliances.
7. Before dryer is removed from service or discarded, remove door to drying compartment.
8. Do not reach into dryer if cylinder is revolving.
9. Do not install or store dryer where it will be exposed to water and/or weather.
10. Do not tamper with dryer controls.
11. Do not repair or replace any part of dryer or attempt any service, unless specifically recommended in user-maintenance instructions or in published user-repair instructions that you understand and have skills to carry out.
12. To reduce risk of electric shock or fire, do not use extension cords or adapters to connect dryer to electrical power source.
13. Use the dryer only for its intended purpose, drying clothes.
14. Always disconnect dryer from electrical supply before attempting any service. Disconnect power cord by grasping the plug, not the cord.
15. Do not use heat to dry articles containing foam rubber or similarly textured rubberlike materials.
16. Always clean the lint filter after every load. A layer of lint in the filter reduces drying efficiency and prolongs drying time.
17. Use only fabric softeners or products to eliminate static that are appropriate for automatic dryers.
18. Keep your dryer in good condition. Bumping or dropping dryer can damage safety features. If damage occurs, have dryer checked by qualified service technician.
19. Replace worn power cords and/or loose plugs.
20. Do not tumble fiberglass curtains and draperies unless the label says it can be done. If they are dried, wipe out the cylinder with a damp cloth to remove particles of fiberglass.
21. Always read and follow manufacturer's instructions on packages of laundry aids. Heed all warnings or precautions. To reduce risk of poisoning or chemical burns, keep products away from children at all times, preferably, in a locked cabinet.
22. Never operate dryer with guards and/or panels removed.
23. Do not operate dryer with missing or broken parts.
24. Do not bypass safety devices.
25. Keep area around the exhaust opening and adjacent surrounding areas free from accumulation of lint, dust, and dirt.
26. Interior of dryer and exhaust duct should be cleaned periodically by qualified service personnel.
27. Dryer will not operate with loading door open. DO NOT bypass door safety switch by permitting dryer to operate with door open. Dryer will stop tumbling when door is opened. Do not use dryer if it does not stop tumbling when door is opened or starts tumbling without pressing or turning the START mechanism. Remove the dryer from use and call the service person.
28. Remove laundry immediately after the dryer stops.
29. ALWAYS follow the fabric care instructions supplied by the garment manufacturer.

**California Safe Drinking Water and Toxic Enforcement Act (Proposition 65)—Gas Dryers Only**

The Governor of California is required to publish a list of substances known to the state of California to cause cancer or reproductive harm and requires business to warn customers of potential exposures to such substances.

Gas appliances contain or produce substances which can cause death or serious illness and which are known to the State of California to cause cancer, birth defects, or other reproductive harm. To reduce the risk from substances in fuel or from fuel combustion, make sure this appliance is installed, operated, and maintained according to the manufacturer’s instructions.

Save These Instructions
If These Controls are Different from Yours

The control descriptions are intended to show the variety of features that are available in the product line. If your dryer does not have all the options that are shown, it is not a mistake. The information provided applies to several of the available models.

Display Signal Glossary

AU - Pre-programmed cycle chosen with no changes to settings.
AUTOMATIC - Pre-programmed cycle chosen.
AUTOMATIC DRYING - Alerts that cycle is actively drying with preset specifications.
CLEAN FILTER - A reminder light to make sure lint is cleaned from filter.
COOL DOWN - Alerts that cycle is in final stage of drying. Heating element is off at this time.
DOOR OPEN - Notify when loading door is open or ajar. Cycle will not start unless door is closed.
EXTENDED TUMBLE - Communicates when this optional feature is in progress.
TIME DRY - Light is active if preset cycle time has been altered, or if the NO HEAT cycle is chosen.
WRINKLE OUT - Communicates when this optional feature is in progress.
Drying Clothes

1. **Sort clothes for drying**
   Properly dried clothes will need a minimum of care when removed from the dryer. Clothes properly sorted for washing should be properly sorted for drying also. Follow the examples below.

<table>
<thead>
<tr>
<th>SORT</th>
<th>EXAMPLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dark and Light Colors</td>
<td>Separate light clothes from dark clothes.</td>
</tr>
<tr>
<td>Lint Shedding Fabrics</td>
<td>Towels, flannels, chenille, cottons, rugs</td>
</tr>
<tr>
<td>Lint Receiving Fabrics</td>
<td>Corduroys, knits (including socks), permanent press, and synthetics</td>
</tr>
<tr>
<td>Heavy and Lightweight Fabrics</td>
<td>Lightweight fabrics dry faster than heavyweight fabric (such as sheets and towels). If load is mixed, remove the lighter items when dry to prevent wrinkling or scorching of fabric.</td>
</tr>
</tbody>
</table>

2. **Clean the lint filter before each use**
   A clean lint filter ensures efficient drying, and clothes will remain lint-free when unloading dryer. A layer of lint on the screen will reduce air flow through the dryer and lengthen drying time. Lint screen may be washed if needed.
   - Lint filter is located at front of the dryer in the lower part of door opening.
   - Replace lint filter in door recess and push in firmly. Words on filter should be readable right side up.
   - Add clothes loosely to dryer drum. Add fabric softener sheet, if desired. Close loading door. Dryer will not operate with the door open.

3. **Select cycle.**
   Choose from REGULAR, PERM PRESS, KNITS, DELICATE, or NO HEAT.
   - Pressing the cycle pad once will indicate preset factory settings for dryness level and heat temperature on the display screen(a). Pressing the pad a second time will display the last setting used.
   - A CLEAN FILTER light(b) will flash on the display as a reminder to clean the filter before operating.
   - A red light will appear on the cycle pad(c) to indicate that this function has been activated.
   Follow garment manufacturer’s care label for recommended temperature settings. See chart.

<table>
<thead>
<tr>
<th>CYCLE</th>
<th>FABRIC SELECTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGULAR</td>
<td>Approx. 160°F Sturdy items such as play or workclothes, and cottons..</td>
</tr>
<tr>
<td>PERM. PRESS</td>
<td>Approx. 150°F Sturdy items such as wrinkle-free fabrics</td>
</tr>
<tr>
<td>KNIT</td>
<td>Approx. 135°F Woven fabrics such as fleece, sweaters</td>
</tr>
<tr>
<td>DELICATE</td>
<td>Approx. 129°F Delicate items such as lingerie and silks</td>
</tr>
<tr>
<td>NO HEAT</td>
<td>No heat For air dry only.</td>
</tr>
</tbody>
</table>
4. Adjust and activate settings.

Features such as temperature, drying time, and signal volume can be adjusted at this point.

- To adjust load to be more or less dry, press DRYNESS LEVEL control pad(a) until garment on the display(b) indicate desired level of dryness.
- To adjust drying time, locate MORE/LESS keys(c) beneath TIME DRY heading at right of electronic display. Press keys for more or less time until digital display(d) reads desired time amount. Upon pressing start, timer will add ten minutes to time chosen to account for cool down time. Timer can also be adjusted during cycle if more or less time is needed. See table at right to assist in choosing setting.
- To adjust the volume of the dryer alert signal, press the SIGNAL VOLUME(e) key until the volume is at a desired level.
- The EXTENDED TUMBLE(f) and WRINKLE OUT(g) features may also be activated at this time by pressing the corresponding key. A red light will appear on the key to indicate that this function has been activated. When the cycle begins, a text indication will appear on the display.

* This setting cannot be modified if using the NO HEAT cycle.

5. Begin dry cycle.

- After all settings are entered, press the START key(a) to begin the drying cycle. The CLEAN FILTER message on the display will turn off, and the AUTOMATIC DRYING(b) message will activate.

6. Pause or cancel cycle.

- To pause cycle at any time, open door or press the STOP/CANCEL key(c) once. Press START key to resume cycle.

Note: If opening a door to check a load, be sure that the door is tightly shut before resuming the cycle. The dryer will not operate if the loading door is open.
- To cancel drying cycle, press STOP/CANCEL key twice.
Features, Hints, and Care

Drying Times
It is impossible to give exact drying times. Conditions from home to home vary and directly affect drying times. The length of time it takes to dry loads will depend on several variables.

- Load size
- Type of fabric, washer, and spin speed will determine moisture in the fabric.
- Heat and moisture in the room. Damp air coming into the dryer will increase drying time.
- Installation (length of exhaust duct, etc.).
- Electric voltage or gas pressure.

If you have an automatic cycle, do not worry about time. Set the timer for the type of fabric in the load. Do not set the timer for a “higher” setting than necessary.

For example, if drying permanent press or knit items, use the automatic cycles for these fabrics. These cycles have a longer COOL DOWN period to reduce wrinkling.

The automatic cycle will determine the time needed and often provides the best results.

Drying Rack
Drying Rack, Part No. 504105, is useful for drying items that require no-tumble drying, such as tennis shoes, sweaters, stuffed toys or other delicate items.

General Dryer Care
Cleaning
- Ordinarily, dryer cylinder will need no care.
- To remove fresh ink stains or ball point pen marks from the drum, place dry rags in the dryer. Using the hottest heat setting, run the dryer for one hour to absorb the ink.
- If the stain is not fresh, apply household spray or cream cleaner to a soft cloth, and rub the stain. Then, place wet rags in the dryer. Using the hottest heat setting, run the dryer for one hour to remove any cleaner residue.
- Wipe dryer cabinet as needed. If detergent, bleach or other washing products have been spilled on the dryer, wipe immediately. Some products will cause permanent damage if spilled on the cabinet.
- Do not allow sharp or rough objects to lean against the dryer. The finish could be damaged.
- Use only a damp or sudsy cloth for cleaning the control panel. Some spray prewash products may harm the finish on the control panel.

Lint Filter
Clean lint filter after drying each load. A clean lint filter ensures efficient drying and clothes will remain lint-free when unloading dryer. A layer of lint on the screen will reduce air flow through the dryer and lengthen drying time. Lint screen may be washed with soap and water if needed.

Lubrication
All moving parts are sealed in a permanent supply of lubricant or are equipped with oil-free bearings. Additional lubrication is not necessary.

Exhaust System
- The exhaust duct should be inspected after one year of use and cleaned if necessary. Inspect and clean exhaust duct every one to two years as required thereafter.
- The weather hood should be checked frequently to make sure the dampers move freely, dampers are not pushed in and that nothing has been set against them.
Reversing the Door

To reverse doors perform the following steps:

1. Remove four hinge attaching screws.
2. Remove all 9 screws from door and hinges.
3. Pull bottom of door liner out (A), then pull down (B), removing door liner from door panel.
4. Rotate door panel 180° as shown.
5. Remove door strike from door liner and reinstall on opposite side.
6. Insert liner under flange on bottom of door (A), then push top of door liner into place (B).
7. Reinstall 9 screws removed in Step 2.
8. Using a screwdriver, remove two door plugs and reinstall on opposite side of door opening.
9. Reinstall four hinge attaching screws removed in Step 1.
<table>
<thead>
<tr>
<th>Item</th>
<th>Special Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bedspreads</td>
<td>Choose heat for the type fabric used. Dry one double or two single spreads at once. Chenille and tufted spreads will shed lint and should be dried alone. New spreads will contain loose lint. Tumble new spreads on NO HEAT setting before washing to remove loose lint. These spreads may be dried completely.</td>
</tr>
<tr>
<td>Blankets</td>
<td>Electric DELICATE or NO HEAT cycles. If the manufacturer recommends drying the blanket in the dryer, follow the “Wool” instructions below. Do not stretch the blanket because of the wiring. Some electric blankets may have insulation on the thermostats or on the wiring which will not withstand dryer heat. Do not dry in dryer unless the blanket manufacturer says it can be done.</td>
</tr>
<tr>
<td>Synthetic Fibers</td>
<td>DELICATE or NO HEAT cycles. Some of these blankets are fluffy and will shed lint. Tumble on NO HEAT setting before washing to remove loose lint. Use a gentle wash method, then dry in dryer until just dry. The lint filter may need to be cleaned during the drying.</td>
</tr>
<tr>
<td>Thermal Cotton</td>
<td>AUTOMATIC REGULAR cycle.</td>
</tr>
<tr>
<td>Wool</td>
<td>Agitation and tumbling contribute to the shrinkage and felting of wool. We cannot guarantee that wool will not shrink. However, if care is taken and the blanket manufacturer's instructions are followed, satisfactory results should be obtained. Wash by the soak method with as little agitation as possible. After washing, stretch blanket gently in both directions. Use approximately five dry bath towels and place them between folds in blanket. This will “cushion” it to lessen the tumbling. Set dryer for 20 minutes on the TIME DRY cycle. Use REGULAR heat setting, if it is available on your dryer. Check blanket when timer reaches 10. Wool blankets must be removed from the dryer when damp. Stretch gently to shape and finish drying over two clotheslines or in a flat position.</td>
</tr>
<tr>
<td>Quilts</td>
<td>Choose heat and cycle for fabric. Filling and cover must be completely washable. Old quilts may be too fragile to machine wash or dry. Quilts filled with cotton may become lumpy. Quilting should be close together. Remove from dryer slightly damp and stretch gently to shape. Quilted articles may shrink if over dried.</td>
</tr>
<tr>
<td>Mattress Pads</td>
<td>Material in mattress pads is made of either cotton or synthetic fibers. Read fiber content label, found on your mattress pad, to determine what type of fiber was used to manufacture the pad. READ AND CAREFULLY FOLLOW the fabric care instructions supplied by the mattress pad manufacturer. Some pads made of synthetic fibers are very heat sensitive. These pads can be flammable if over-heated or over-dried. TO AVOID A FIRE HAZARD, DO NOT OVER-DRY mattress pads. Remove pads from the dryer while they are still damp.</td>
</tr>
<tr>
<td>Slip Covers</td>
<td>Choose heat for fabric. Close zippers. Dry one couch cover, two chair covers or five or six pillow covers at one time. Remove from dryer when slightly damp. Press pleats if necessary and replace on furniture immediately. Stretch fabrics and knits should be dried completely so they will fit snugly when replaced on furniture.</td>
</tr>
<tr>
<td>Pillows</td>
<td>Feather and Down-Filled Ticking must be strong and seams secure. If in doubt, sew pillow into a case or use a zippered pillowcase to prevent feathers from coming out. After washing, shake pillow to fluff feathers. Dry one large or two smaller pillows. Use TIME DRY cycle. Use LOW or MEDIUM heat setting if it is available on you dryer. Shake and reposition pillows several times during drying. Pillows must be dry in the center to prevent mildew. Drying may take two hours or longer. Reset dryer timer if necessary. The odor of wet feathers is not pleasant. However, the odor will disappear once the pillows dry.</td>
</tr>
<tr>
<td>Fiber-Filled (polyester)</td>
<td>Follow manufacturer’s directions.</td>
</tr>
<tr>
<td>Foam Rubber</td>
<td>Do not dry in the dryer.</td>
</tr>
<tr>
<td>Curtains</td>
<td>Cotton AUTOMATIC REGULAR or TIME DRY cycles. Remove damp items for ironing or dry completely, then steam iron.</td>
</tr>
<tr>
<td>Fiberglass</td>
<td>DO NOT DRY IN THE DRYER unless recommended by the manufacturer. Fiberglass may shred. Particles may remain in the dryer and rub off on the next load. This could irritate the skin. “Beta” fiberglass may be dried in the dryer if recommended by the manufacturer.</td>
</tr>
<tr>
<td>Synthetic Fibers</td>
<td>DELICATE or NO HEAT cycles. Allow room for tumbling to prevent wrinkling. Delicate or sheer curtains must be dried by themselves so they will not be snagged by hooks or crushed by other clothes in the load. Some sheer curtains are heat sensitive. Dry 10 minutes only, plus the cool down period. Remove from dryer immediately and hang. If the dryer has been heated from a previous load, NO HEAT setting may be sufficient.</td>
</tr>
<tr>
<td>Draperies</td>
<td>Remove hooks and weights before washing. Choose heat for fabric and allow space in the dryer for tumbling. Some draperies may be removed when slightly damp and hung immediately. Lined draperies should be dry-cleaned because they have a tendency to pucker.</td>
</tr>
<tr>
<td>Item</td>
<td>Special Instructions</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Knit articles</td>
<td>All Knits Knit fabrics are usually manufactured under tension (stretching). Cotton knits especially may relax or draw together if every bit of moisture is removed from them. It is best to take them out of the dryer with a trace of moisture remaining, then stretch to shape. If they do shrink from overdrying, rewet them and dry properly.</td>
</tr>
<tr>
<td></td>
<td>Cottons AUTOMATIC REGULAR or TIME DRY cycle. Remove slightly damp to minimize ironing. Reshape, smooth seams and pockets, etc.</td>
</tr>
<tr>
<td></td>
<td>Synthetic Fibers (nylon, orlon, polyester etc.) AUTOMATIC REGULAR or AUTOMATIC PERMANENT PRESS cycle. Turn inside out to prevent “pilling” (rolling up of the fiber ends from friction). Dry sweaters only with similar things because they tend to attract lint. Make sure the load is large enough for tumbling. Dry completely and remove from dryer immediately to minimize wrinkling.</td>
</tr>
<tr>
<td></td>
<td>Wool DELICATE or NO HEAT cycle. For wool labeled “machine washable” follow manufacturer’s directions. For other wool, use wool blanket method. Do not dry loosely knit wool or hand knits. Dry these flat and stretch to shape from a pattern drawn before washing.</td>
</tr>
<tr>
<td>Lingerie</td>
<td>Cotton AUTOMATIC REGULAR cycle.</td>
</tr>
<tr>
<td></td>
<td>Elastic Body oils can cause elastic to deteriorate. Wash garments containing elastic frequently. Elastic in such things as shorts may be dried, however avoid overdrying.</td>
</tr>
<tr>
<td></td>
<td>Foam Rubber Bras, bathing suits, sun suits, etc. DO NOT DRY THESE ITEMS IN THE DRYER WITH HEAT, FIRE MAY RESULT. NO HEAT setting may be used.</td>
</tr>
<tr>
<td></td>
<td>Stretch Fabrics Choose heat for the most delicate fiber. These may be dried completely as they will stretch into shape. Avoid drying with lint-shedding fabrics.</td>
</tr>
<tr>
<td></td>
<td>Synthetic Fibers TIME DRY cycle. Use a DELICATE or LOW HEAT setting, if it is available on dryer. Some shear fabrics, especially sheer knits, can be heat sensitive. Dry these until they are just dry (about 10 minutes) and remove from dryer immediately. Sheer fabrics should not be washed and dried with garments containing hooks or zippers. Synthetic fabrics will create static electricity if overdried. TO prevent this use fabric softener and avoid overdrying.</td>
</tr>
<tr>
<td>Denim, Corduroy</td>
<td>AUTOMATIC REGULAR cycle. Dry completely and remove from dryer when seams are slightly wet to minimize shrinkage.</td>
</tr>
<tr>
<td>Rugs</td>
<td>Cotton with Cotton Backing AUTOMATIC REGULAR or TIME DRY cycles. Dry one large or several small rugs. For one small rug only, add towels for buffers.</td>
</tr>
<tr>
<td></td>
<td>Rubber-backed Hot water and heat tend to deteriorate many types of rubber. Some types of rubber-like materials are flammable under certain conditions. DO NOT DRY FOAM RUBBER AND RUBBER-LIKE MATERIALS WITH HEAT.</td>
</tr>
<tr>
<td></td>
<td>Synthetic Fibers DELICATE or NO HEAT cycles. Follow manufacturer’s suggestions. Some of these rugs are heat sensitive and should be removed from the dryer when damp or dried with no heat.</td>
</tr>
<tr>
<td>Stuffed Animals and Toys</td>
<td>Make sure the filling and covering is washable and can be dried in the dryer. Cotton filling may become lumpy. Protect glass eyes by covering with a stocking or tie toy into a pillowcase. Choose heat for most sensitive fiber. Dry enough clothes in the load for good tumbling. DO NOT DRY TOYS STUFFED WITH FOAM RUBBER OR KAPOK IN THE DRYER WITH HEAT.</td>
</tr>
<tr>
<td>Tennis Shoes</td>
<td>DELICATE or NO HEAT cycle. Use a drying rack or tumble with at least four old bath towels.</td>
</tr>
</tbody>
</table>
Trouble Shooting

You may save time and money by checking items below before calling for service. List includes common concerns that are not the result of defective workmanship or materials. If your question is not explained below, contact Amana Consumer Affairs Department at **800-843-0304**.

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>NOISE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vibrating noise</td>
<td>Dryer may not be resting firmly on floor</td>
<td>Some vibration is normal. Adjust leveling legs so dryer rests firmly on floor. See <em>Installation Instructions</em> for leveling details.</td>
</tr>
<tr>
<td>Thumping, rattling, or clanking noise</td>
<td>Loose objects, such as coins or pins</td>
<td>Stop dryer and check for loose objects. Remove loose objects if possible.</td>
</tr>
<tr>
<td></td>
<td>Belt buckles, metal fasteners hitting drum</td>
<td>Close zippers, buttons, and fasteners. Clothing with buckles should be turned inside out.</td>
</tr>
<tr>
<td>Whirling sound</td>
<td>As air moves through the dry, a whirling sound may be noticed</td>
<td>Normal</td>
</tr>
<tr>
<td>Pulsating sound</td>
<td>When the drum rotates, it may create a pulsating sound</td>
<td>Normal</td>
</tr>
<tr>
<td>Clicking sound</td>
<td>Many of the parts, such as the timer, click as they operate</td>
<td>Normal</td>
</tr>
<tr>
<td>OPERATION</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dryer does not run</td>
<td>Electrical power cord may not be plugged in, or connection may be loose</td>
<td>Make sure plug from power cord fits tightly into wall outlet.</td>
</tr>
<tr>
<td></td>
<td>Fuse blown, circuit breaker tripped, or power outage occurred</td>
<td>Replace fuse or reset circuit breaker. Do NOT increase fuse capacity. Call qualified electrician to correct circuit overload problem. Call local utility company to correct power outage.</td>
</tr>
<tr>
<td></td>
<td>Dryer door is not closed</td>
<td>Push door closed.</td>
</tr>
<tr>
<td></td>
<td>Timer knob must be pushed in to restart dryer</td>
<td>If dryer door was opened during a cycle, the timer knob must be pushed in to restart the cycle.</td>
</tr>
<tr>
<td>Dryer does not heat</td>
<td>Dryer set to FLUFF/NO HEAT setting</td>
<td>Reset FABRIC SELECTOR knob.</td>
</tr>
<tr>
<td></td>
<td>Damper on weather hood is stuck closed or frozen</td>
<td>Severely restricted airflow will cause dryer to stop heating. Check weather hood and exhaust system for restrictions.</td>
</tr>
<tr>
<td></td>
<td>Gas supply is shut off (Gas Dryers Only)</td>
<td>Check other gas appliances in house for gas supply.</td>
</tr>
<tr>
<td>APPEARANCE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Screen in back of drum darkens</td>
<td>Heat causes the metal to darken</td>
<td>Normal. Will not affect performance.</td>
</tr>
<tr>
<td>Dryer drum becomes stained</td>
<td>Fabric dyes that are not set can stain the dryer drum</td>
<td>Make a paste from powdered detergent and rub on stain. Though you may not be able remove stain immediately, the stain may fade and disappear over time.</td>
</tr>
</tbody>
</table>
## Trouble Shooting (cont’d)

### Drying

<table>
<thead>
<tr>
<th>TOPIC</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long drying times</td>
<td>Improper exhaust system</td>
<td>Check Installation Instructions for length of proper exhaust system. Only use 4” diameter rigid or semi-rigid duct. Restricted airflow will cause dryer to stop heating. Check weather hood and exhaust system for restrictions.</td>
</tr>
<tr>
<td></td>
<td>Overloading</td>
<td>Dry one wash load at a time.</td>
</tr>
<tr>
<td></td>
<td>Sorting</td>
<td>Separate heavy items from lightweight items.</td>
</tr>
<tr>
<td></td>
<td>Full lint filter</td>
<td>Clean lint filter before each use.</td>
</tr>
<tr>
<td></td>
<td>Clothes too wet from washer</td>
<td>Check that the washer had enough spin speed to extract water. Clothes may need to be rearranged in the washer and put through an additional spin cycle to extract enough water before drying.</td>
</tr>
<tr>
<td>Lint</td>
<td>Full lint filter</td>
<td>Clean lint filter before each use.</td>
</tr>
<tr>
<td></td>
<td>Improper sorting</td>
<td>Separate lint producers (cotton towels) from lint attracters (synthetic fabrics).</td>
</tr>
<tr>
<td></td>
<td>Paper, tissues, or other items left in pockets</td>
<td>Remove items from pockets before washing or drying.</td>
</tr>
<tr>
<td></td>
<td>Overloading</td>
<td>Overloading reduces airflow so lint is not collected in filter. Dry one wash load at a time.</td>
</tr>
<tr>
<td>Static</td>
<td>Overdrying</td>
<td>Adjust controls for shorter drying time. Use a fabric softener.</td>
</tr>
<tr>
<td></td>
<td>No fabric softener was used</td>
<td>Use a fabric softener.</td>
</tr>
<tr>
<td></td>
<td>Synthetic fabrics can cause static</td>
<td>Use a fabric softener.</td>
</tr>
</tbody>
</table>

### DISPLAY

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>POSSIBLE CAUSE</th>
<th>SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Er</td>
<td>Invalid selection made.</td>
<td>Refer to “Display” section for all invalid options per cycle.</td>
</tr>
<tr>
<td>OP</td>
<td>Indicates an open thermistor circuit.</td>
<td>Unplug dryer and call for service</td>
</tr>
<tr>
<td>SH</td>
<td>Indicates a short in the thermistor.</td>
<td>Unplug dryer and call for service</td>
</tr>
<tr>
<td>- -</td>
<td>Will display when first hooked up or when there has been a prolonged power failure.</td>
<td>Bars will disappear once any pad is touched. Only a reminder to clean filter for optimum drying results; will go out when door is closed and START pad is pressed.</td>
</tr>
<tr>
<td>CLEAN FILTER</td>
<td>Will flash when a cycle is selected.</td>
<td>• Shows on display when factory preset is chosen.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Flashes on display when factory preset cycle is put on hold.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Normal function.</td>
</tr>
<tr>
<td>AU</td>
<td></td>
<td>• Normal function.</td>
</tr>
</tbody>
</table>
Amana Dryer Warranty

Full ONE Year Warranty
For one (1) year from the date of original retail purchase, Amana will repair or replace any part, f.o.b. Amana, Iowa, that fails due to a defect in materials or workmanship.

Limited Warranty
After one year from the date of original retail purchase, Amana will provide a replacement part, f.o.b. Amana, Iowa, as listed below, for any part that fails due to a defect in materials or workmanship. The owner will be responsible for paying all other costs including labor, mileage, and transportation.

Second through Third Year
Amana will provide any part.

Third through Fifth Year
Amana will provide the drive motor or timer.

Third through Tenth Year
Amana will provide the cabinet assembly should the part rust through.

Lifetime
Amana will provide the Stainless Steel inner drum if so equipped.

What is not covered by these warranties
- Replacement of household fuses, resetting of circuit breakers, or correction to household wiring or plumbing.
- Products with original serial numbers removed, altered, or not readily determined.
- Products purchased for commercial, industrial, rental, or leased use.
- Products located outside of the United States or Canada.
- Premium service charges, if the servicer is requested to perform service in addition to normal service or outside normal service hours or area.
- Adjustments after the first year.
- Damage to clothing.
- Repairs resulting from the following:
  - Improper installation, exhaust system, or maintenance.
  - Any modification, alteration, or adjustment not authorized by Amana.
  - Accident, misuse, abuse, fire, flood, or acts of nature.
  - Connections to improper electrical current, voltage, or supply.

To Receive Warranty Service
Service must be performed by an authorized Amana service representative. To schedule service, contact the Amana dealer where you purchased your appliance or contact Amana Appliances Factory Service.

Amana Appliances Factory Service
1-800-628-5782 inside USA

For more information,
Amana Appliances Consumer Services
Amana Appliances
2800 220th Trail
Amana, Iowa 52204
1-800-843-0304 inside USA
(319) 622-5511 worldwide

When contacting Amana Appliances please include the following information:
- Your name, address, and telephone number.
- Open door and find model number and serial number of your appliance on upper right hand corner of opening.
- The name and address of your dealer and the date of purchase.
- A clear description of the problem.
- Proof of purchase (sales receipt).

IN NO EVENT SHALL AMANA BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.
This warranty gives you specific legal rights, and you may have others which vary from state to state. For example, some states do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion may not apply to you.

Amana Appliances Online • http://www.amana.com