



Electrical Shock Hazard

Disconnect power before servicing. Replace all parts and panels before operating. Failure to do so can result in death or electrical shock.

DIAGNOSTIC GUIDE

Before servicing, check the following:

- Make sure there is power at the wall outlet.
- Has a household fuse blown or circuit breaker tripped? Was a regular fuse used? Use a time-delay fuse.
- Is dryer vent properly installed and clear of lint or obstructions?
- All tests/checks should be made with a VOM (volt-ohm-milliammeter) or DVM (digital-voltmeter) having a sensitivity of 20,000 Ω per volt DC or greater.
- Check all connections before replacing components. Look for broken or loose wires, failed terminals, or wires not pressed into connectors far enough.
- A potential cause of a control not functioning is corrosion on connections. Observe connections and check for continuity with an ohmmeter.
- Connectors: Look at top of connector. Check for broken or loose wires. Check for wires not pressed into connector far enough to engage metal barbs.
- Resistance checks must be made with dryer unplugged or power disconnected.

SERVICE DIAGNOSTIC MODE ENTRY

These tests allow factory or service personnel to test and verify all inputs to the machine control electronics. You may want to do a quick and overall checkup of the dryer with these tests before going to specific troubleshooting tests.

ACTIVATING THE SERVICE DIAGNOSTIC MODE

- **1.** Be sure the dryer is in standby mode (plugged in with all indicators off, or with only the DONE indicator on).
- **2.** Select any three buttons and follow the steps below, using the same buttons (remember the buttons and the order that the buttons were pressed):

Within 8 seconds, Press and Release the 1st selected button, Press and Release the 2nd selected button, Press and Release the 3rd selected button; Repeat this 3 button sequence 2 more times.

3. If this test mode has been entered successfully, all indicators on the console are illuminated for 5 seconds with *BB* showing in the Estimated Time Remaining two-digit display. If there are no saved fault codes, all indicators on the console will momentarily turn off, then only the seven segment display will come back on and display *BB*.

| SERVICE DIAGNOSTIC MENU TABLE | | | |
|-------------------------------|---|--|--|
| | Button Press | Function Behavior | |
| 1st Button | Momentary press | Activates User Interface/ Control System Test | |
| | Press and hold for 5 secs. | Exits Service Diagnostics | |
| 2nd Button | Momentary press Press and hold for 5 secs. | Triple Beep Triple Beep | |
| 3rd Button | Momentary press Press and hold for 5 secs. | Displays Next Error Code Clears the Error Codes | |

IMPORTANT

Electrostatic Discharge (ESD) Sensitive Electronics

ESD problems are present everywhere. ESD may damage or weaken the machine control electronics. The new control assembly may appear to work well after repair is finished, but failure may occur at a later date due to ESD stress.

Use an anti-static wrist strap. Connect wrist strap to green ground connection point or unpainted metal in the appliance -OR-

Touch your finger repeatedly to a green ground connection point or unpainted metal in the appliance.

- Before removing the part from its package, touch the anti-static bag to a green ground connection point or unpainted metal in the appliance.
- Avoid touching electronic parts or terminal contacts; handle machine control electronics by edges only.
- When repackaging failed machine control electronics in anti-static bag, observe above instructions.

Unsuccessful Activation

If entry into diagnostic mode is unsuccessful, refer to the following indications and actions:

Indication 1: None of the indicators or display turns on.

Action: Select any cycle.

- → If indicators come on, try to change the function for the three buttons used to activate the diagnostic test mode. If any button fails to change the function, something is faulty with the button, and it will not be possible to enter the diagnostic mode using that button. Replace the user interface and housing assembly. See Accessing & Removing the Electronic Assemblies, page 10.
- → If no indicators come on after selecting the cycle, go to TEST #1, page 4.

Indication 2: Console indicators begin flashing immediately.

<u>Action:</u> If console indicators begin flashing on and off immediately, replace the user interface. See Accessing & Removing the Electronic Assemblies, page 10.

Activation With Saved Fault Codes

If there is a saved fault code, it will be flashing in the display. Review the Fault/Error Codes table, page 2, for the recommended procedure.

If there is no saved fault code, 88 will be displayed.

Fault/Error Code Display Method

Fault codes are displayed by alternately showing F# and E#. All fault codes have an F# and an E#. The F# indicates the suspect System/Category. The E# indicates the suspect Component system.

Advancing Through Saved Fault/Error Codes

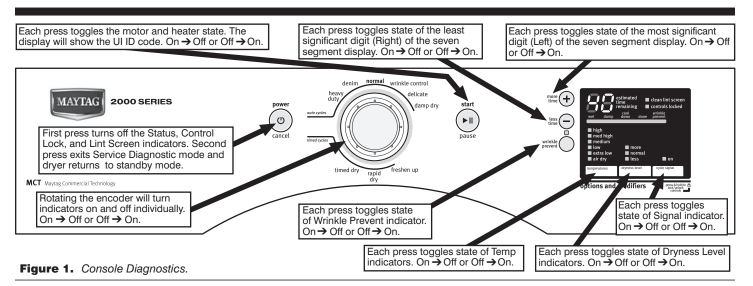
Procedure for advancing through saved fault codes: Press and release \rightarrow beep tone \rightarrow Most recent fault code is displayed.

| the 3rd | button |
|---------|--------|
| | |

used to activate Service Diagnostics

| Corvice Diagnood | 00 | |
|--------------------|---------------|---|
| Repeat | \rightarrow | beep tone \rightarrow Second most recent fault code is displayed. |
| Repeat | → | beep tone \rightarrow Third most recent fault code is displayed. |
| Repeat | → | beep tone \rightarrow Fourth most recent fault code is displayed. |
| Repeat | → | Triple beep, then back to the most recent fault code. |
| Lip to four Foult/ | Error | codes may be stored. When the eldest fault code is |

Up to four Fault/Error codes may be stored. When the oldest fault code is displayed, additional presses of the 3rd button will result in a triple beep, then display of the most recent fault code. If each press of the 3rd button results in a triple beep and the display shows BB, no saved fault codes are present.



Clearing Fault Codes

To clear fault codes, enter Service Diagnostic mode. Then press and hold the 3rd button used to enter Service Diagnostic mode for 5 seconds. Once the fault codes are successfully erased, the seven segment display will show \mathcal{B} .

FAULT/ERROR CODES The fault codes below would be indicated when attempting to start a drying cycle, or after activating the service diagnostic mode.

| CODE | DESCRIPTION | EXPLANATION AND RECOMMENDED PROCEDURE | |
|------|--|---|--|
| PF | Power Failure | PF indicates that a power failure occurred while the dryer was running. Press START/PAUSE to continue the cycle, or press POWER/CANCEL to clear the display. | |
| FIEI | Primary Control Failure F1E1 indicates a primary control failure. Replace the machine control electronic See Accessing & Removing the Electronic Assemblies, page 10. | | |
| FZEI | Keypad/User Interface Failure | F2E1 indicates a stuck button or user interface mismatch. This fault code will ONLY appear when in the service diagnostic mode. See TEST #5, page 9. | |
| F3El | Exhaust Thermistor Open F3E1 indicates that the thermistor is open. See TEST #3a, page 7. | | |
| F3E2 | Exhaust Thermistor Shorted F3E2 indicates that the thermistor has shorted. See TEST #3a, page 7. | | |
| F3E6 | Moisture Sensor OpenF3E6 indicates that the moisture sensor strip is open. This fault code will ONLY appear when in the service diagnostic mode. See TEST #4, page 8. | | |
| F3E7 | Moisture Sensor Shorted | F3E7 indicates that the moisture sensor strip has shorted. This fault code will ONLY appear when in the service diagnostic mode. See TEST #4, page 8. | |

USER INTERFACE/ CONTROL SYSTEM TEST

Entry Procedure:

Press and release the first button used to enter the Service Diagnostic mode. The following tests will be available.

NOTE: The Service Diagnostic mode must be activated before activating the User Interface/ Control System test; see procedure on page 1.

Active Fault Code Display in User Interface/Control System Test:

If the display begins flashing while in User Interface/Control System test, it is displaying an active fault code. Active fault codes are codes that are currently failing. Only one active fault code can be displayed at a time.

Diagnostic Test: Console Buttons and Indicators

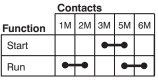
Pressing buttons and rotating the cycle selector will turn off the corresponding indicator and sound a beep as shown in figure 1, Console Diagnostics. If indicators fail to come on and beep after pressing buttons and rotating the cycle selector, go to TEST #5, page 9.

NOTE: A second press of the POWER button while in Console Buttons and Indicators mode exits the Service Diagnostic mode and returns the dryer to standby mode.

Diagnostic Test: Door Switch

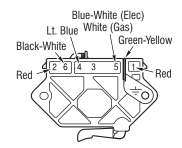
Opening the door should cause a beep and an alphanumeric number to be displayed. Closing the door should cause a beep and 88 to be displayed.

If opening the door fails to cause a beep and an alphanumeric number to be displayed, go to TEST #6, page 9.

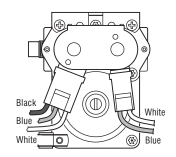


= Contacts closed

Centrifugal Switch (Motor)



Pluggable Drive Motor Switch



Gas Valve, Gas Dryer

Open the door and locate two metal strips on the face of the lint screen housing. Bridge these strips with a wet cloth or a finger. If a beep is heard and an alphanumeric number is displayed on the console, the sensor is OK. If not, or if a beep tone is heard before bridging the moisture strips, go to TEST #4, page 8.

Diagnostic Test: Console ID, Motor, and Heater

Close the door. Press the START button. The dryer will beep and the motor and heater will turn on, and the display will show the following Console ID: dB.

While motor is running, pressing the START button a second time will turn off the motor and heater. Each additional press of the START button will toggle the motor and heater on and off.

ELECTRIC DRYER WIRING DIAGRAM

→ If the Console ID is not displayed, replace the user interface and housing assembly. See Accessing & Removing the Electronic Assemblies, page 10.

- \rightarrow If the motor does not turn on, go to TEST #2, page 5.
- \rightarrow If no heat is detected, go to TEST #3, page 6.

DEACTIVATING TEST MODES

Deactivating the User Interface/Control System Test

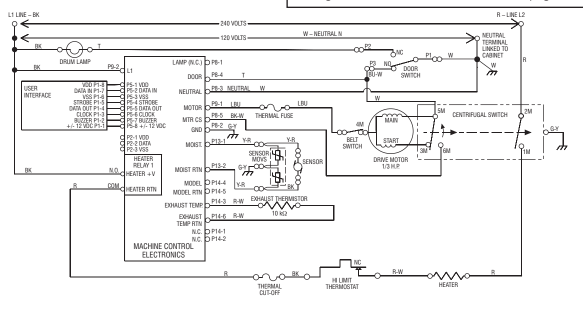
This mode can be exited by either of the two methods listed below: 1. Pressing the POWER button twice.

2. Pressing and holding the 1st button used to activate the Service Diagnostic mode for 5 seconds.

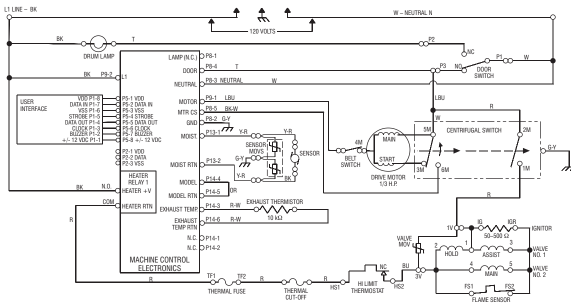
DEACTIVATING THE SERVICE DIAGNOSTIC MODE

Press and hold the 1st button used to enter the Service Diagnostic mode for 5 seconds to exit diagnostics.

IMPORTANT: Electrostatic (static electricity) discharge may cause damage to machine control electronics. See page 1 for details.

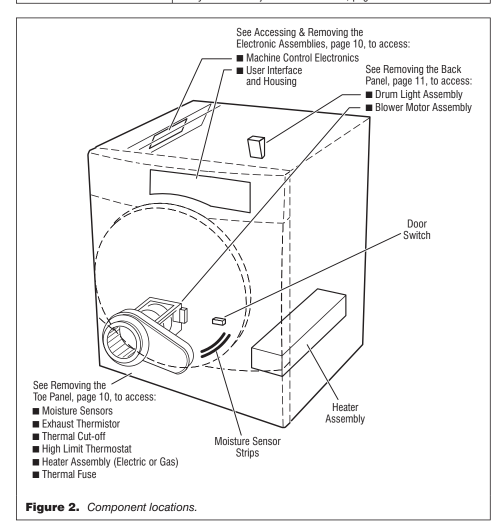


GAS DRYER WIRING DIAGRAM



Some tests will require accessing components. See figure 2 for component locations.

| PROBLEM | POSSIBLE CAUSE / TEST |
|--------------------------------------|---|
| NOTE: Possible Cause/Tes | ts MUST be performed in the sequence shown for each problem. |
| WON'T POWER UP. | 1. Supply connections. See TEST #1 at right. |
| (No response when buttons are | 2. Check harness connections. |
| pressed.) | 3. User interface and housing assembly. See TEST #5, page 9. |
| WON'T START CYCLE WHEN | 1. If number display flashes, check to be sure the door is completely shut, and press and hold down Start for about 1 second. |
| START BUTTON IS PRESSED. | 2. See TEST #2, page 5. |
| | 3. See TEST #6, page 9. |
| WON'T SHUT OFF WHEN | 1. Check Start/Pause button. See TEST #5, page 9. |
| EXPECTED. | 2. User interface and housing assembly. See TEST #5, page 9. |
| | 3. Moisture sensor. See TEST #4, page 8. |
| CONTROL WON'T ACCEPT Selections. | User interface and housing assembly. See TEST #5, page 9. |
| | 1. Heater. See TEST #3, page 6. |
| WON'T HEAT. | 2. Check harness connections. |
| | 3. Check installation. |
| HEATS IN AIR CYCLE. | Heater. See TEST #3, page 6. |
| | 1. Check the dryness setting for Sensor Dry cycles. |
| | 2. Check for full lint screen. |
| SHUTS OFF BEFORE CLOTHES ARE DRY. | 3. Check for clogged vent. |
| | 4. Moisture sensor. See TEST #4, page 8. |
| | 5. Dryness level adjust. See TEST #4a, page 9. |



TROUBLESHOOTING TESTS

NOTE: These checks are done with the dryer unplugged or disconnected from power.

TEST #1 Supply Connections

This test assumes that proper voltage is present at the outlet, and visual inspection indicates that the power cord is securely fastened to the terminal block (electric dryer) or wire harness connection (gas dryer).

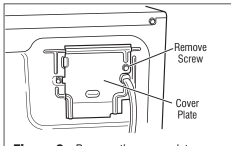
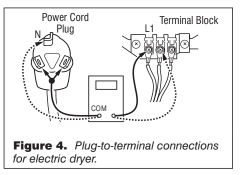


Figure 3. Remove the cover plate.

ELECTRIC DRYER:

- 1. Unplug dryer or disconnect power.
- **2.** Remove the cover plate from the top right corner of the back of the dryer. See figure 3.
- **3.** With an ohmmeter, check for continuity between the neutral (N) terminal of the plug and the center contact on the terminal block. See figure 4.
 - → If there is no continuity, replace the power cord and test the dryer.
 - \rightarrow If there is continuity, go to step 4.
- **4.** In a similar way, check which terminal of the plug is connected to the left-most contact on the terminal block and make a note of it. This will be L1 (black wire) in the wiring diagram. See figure 4.



- \rightarrow When this is found, go to step 5.
- → If neither of the plug terminals have continuity with the left-most contact of the terminal block, replace the power cord and test the dryer.

- Access the machine control electronics without disconnecting any wiring to the control board. See Accessing & Removing the Electronic Assemblies, page 10.
- 6. With an ohmmeter, check for continuity between the L1 terminal of the plug (found in step 4) and P9-2 (black wire) on the machine control board. See figure 17, page 10.

 \rightarrow If there is continuity, go to step 7.

- → If there is no continuity, check that wires to the terminal block are mechanically secure. If so, replace the main wire harness and test the dryer.
- Check for continuity between the neutral (N) terminal of the plug and P8-3 (white wire) on the machine control board.
 - \rightarrow If there is continuity, go to step 8.
 - → If there is no continuity and the mechanical connections of the wire are secure, replace the main wire harness.
- 8. Visually check that the P5 connector is inserted all the way into the machine control electronics.
- **9.** Visually check that the user interface and housing assembly is properly inserted into the front console.
- **10.** If both visual checks pass, replace the user interface and housing assembly.
- 11. Plug in dryer or reconnect power.
- **12.** Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.
- **13.** If indicators still do not light, the machine control electronics has failed:
 - \rightarrow Unplug dryer or disconnect power.
 - → Replace the machine control electronics.
 - → Plug in dryer or reconnect power.
 - → Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.

GAS DRYER:

- **1.** Unplug dryer or disconnect power.
- **2.** Remove the cover plate from the top right corner of the back of the dryer. See figure 3, page 4.
- **3.** Check that the power cord is firmly connected to the dryer's wire harness. See figure 5.

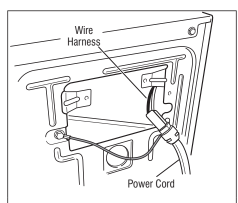


Figure 5. Power cord-to-wire harness connection for gas dryer.

- **4.** Access the machine control electronics without disconnecting any wiring to the control board. See figure 16, page 10.
- 5. With an ohmmeter, check for continuity between the neutral (N) terminal of the plug and P8-3 (white wire) on the machine control board. The left-hand side of figure 6 shows the position of the neutral terminal (N) on the power cord plug. Also see figure 17, page 10.
 - → If there is continuity, go to step 6.
 - → If there is no continuity, disconnect the white wire of the harness from the power cord at the location illustrated in figure 5. Test the continuity of the power cord neutral wire as illustrated in figure 6. If an open circuit is found, replace the power cord. Otherwise, go to step 6.

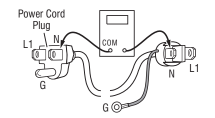


Figure 6. Power cord terminals, gas dryer.

- 6. In a similar way, check the continuity between the L1 terminal of the plug and P9-2 (black wire) on the control board.
 - \rightarrow If there is continuity, go to step 8.
 - → If there is no continuity, check the continuity of the power cord in a similar way to that illustrated in figure 6, but for power cord's L1 wire.
 - → If an open circuit is found, replace the power cord. Otherwise, go to step 7.
- 7. Replace the main harness.
- **8.** Visually check that the P5 connector is inserted all the way into the machine control electronics.

- **9.** Visually check that the user interface and housing assembly is properly inserted into the front console.
- **10.** If both visual checks pass, replace the user interface and housing assembly.
- **11.** Plug in dryer or reconnect power.
- **12.** Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.
- **13.** If indicators still do not light, the machine control electronics has failed:
 - → Unplug dryer or disconnect power.
 - → Replace the machine control electronics.
 - → Plug in dryer or reconnect power.
 - → Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.

TEST #2 Motor Circuit

This test will check the wiring to the motor and the motor itself. The following items are part of this motor system:

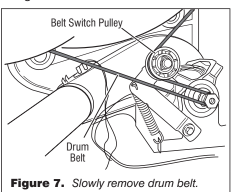
| Part of Motor System | Electric Dryer | Gas Dryer |
|--|-------------------|--------------|
| Harness/connection | ~ | ~ |
| Thermal fuse | ~ | no |
| Belt/belt switch | ~ | ~ |
| Drive motor | ~ | ~ |
| Centrifugal switch | ~ | ~ |
| Door switch | ~ | ~ |
| Machine control electronics. See ESD information, page 1. | ~ | ~ |

- 1. Unplug dryer or disconnect power.
- 2. Access the machine control electronics and measure the resistance across P8-4 and P9-1. See Accessing & Removing the Electronic Assemblies, page 10.
 - → If resistance across P8-4 and P9-1 is in the range of 1 to 6 Ω, replace the machine control electronics.
 - → Otherwise, go to step 3.
- **3.** Check the wiring and components in the path between these measurement points by referring to the appropriate wiring diagram (gas or electric) on page 3.

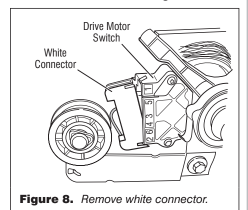
ELECTRIC DRYER ONLY: Check the thermal fuse. See TEST #3b, page 8.

ALL DRYERS: Continue with step 4, following on page 6, to test the remaining components in the motor circuit.

4. Check the belt switch and drive motor. Access the belt switch and drive motor by removing the back panel. See Removing the Back Panel, page 11. Slowly remove the drum belt from the spring-loaded belt switch pulley, gently letting the belt switch pulley down. See figure 7.



5. Remove the white connector from the drive motor switch. See figure 8.



6. Remove the bare copper wire terminal from pin 5 of black drive motor switch. See figure 9.

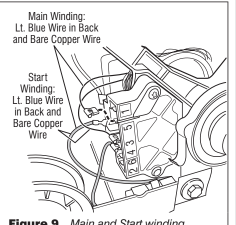


Figure 9. Main and Start winding measure points.

7. Using figure 9, check for the resistance values of the motor's Main and Start winding coils as shown in the following table.

NOTE: Main and Start winding coils must be checked at the motor.

| Winding | Resistance | Contact Points of Measurement |
|---------|------------|--|
| MAIN | 3.3–3.6 Ω | Lt. blue wire in back at pin 4 and bare copper wire terminal removed from pin 5 of black drive motor switch |
| START | 2.7–3.0 Ω | Lt. blue wire in back at pin 4 and bare copper wire terminal on pin 3 of black drive motor switch |

- → If the resistance at the motor is correct, there is an open circuit between the motor and machine control electronics. Check for failed belt switch.
- → If the Start winding resistance is much greater than 3 Ω, replace the motor.
- 8. Check the belt switch by measuring resistance between the two light blue wires, as shown in figure 10, while pushing up the belt switch pulley.

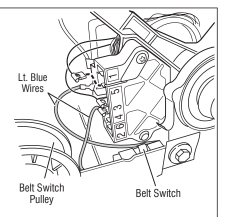


Figure 10. Checking the belt switch.

- → If the resistance reading goes from infinity to a few ohms as pulley arm closes the switch, belt switch is OK. If not, replace the belt switch.
- → If belt switch is OK and there is still an open circuit, check and repair the wiring harness.
- Door Switch problems can be uncovered by following procedure under Diagnostic Test: Door Switch, page 2; however, if this was not done, the following can be done without applying power to the dryer. Connect an ohmmeter across P8-3 (neutral, white wire) and P8-4 (door, tan wire).
 - → With the door properly closed, the ohmmeter should indicate a closed circuit (0–2 Ω).
 - → If not, replace the door switch assembly.

TEST #3 Heater

This test is performed when either of the following situations occur:

- ✓ Dryer does not heat
- ✓ Heat will not shut off

This test checks the components making up the heating circuit. The following items are part of this system:

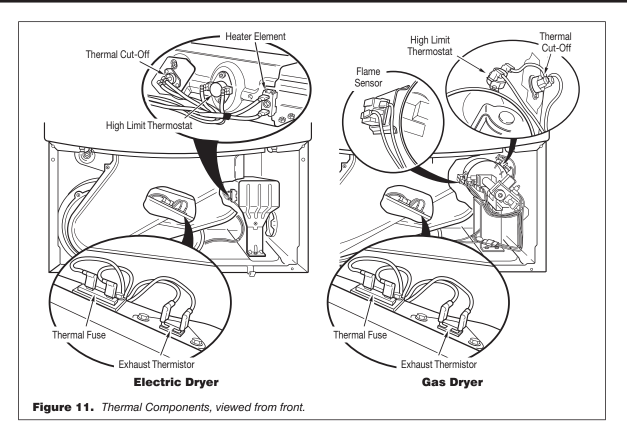
| Part of Heating System | Electric Dryer | Gas Dryer |
|--|-------------------|--------------|
| Harness/connection | ~ | ~ |
| Heater relay | ~ | V |
| Thermal cut-off | ~ | ~ |
| Thermal fuse | no | V |
| High limit thermostat | ~ | ~ |
| Heat element assembly | ~ | no |
| Gas burner assembly | no | V |
| Centrifugal switch | ~ | V |
| Exhaust thermistor | ~ | ~ |
| Machine control electronics. See ESD information, page 1. | ~ | ~ |
| User interface and housing assembly | ~ | ~ |
| Gas supply | no | V |

Dryer does not heat:

Locate the components using figure 11, page 7.

ELECTRIC DRYER:

- **1.** Unplug dryer or disconnect power.
- **2.** Remove the toe panel to access the thermal components. See Removing the Toe Panel, page 10.
- **3.** Using an ohmmeter and referring to the wiring diagram, measure the resistance from the red wire terminal at the thermal cut-off to the red wire terminal at the heater.
 - → If the resistance is about 10 Ω, go to step 5.
 - → If an open circuit is detected, go to step 4.
- **4.** Visually check the wire connections to the thermal cut-off, high limit thermostat, and heater. If connections look good, check for continuity across each of these components.
 - → Replace the heater if it is electrically open.
 - → Replace both the thermal cut-off and high limit thermostat if either one is electrically open.
- 5. If no open circuit is detected, remove the P14 connector, then measure the resistance between P14-3 (red-white wire) and P14-6 (red-white wire) at the connector. See figure 17, page 10 for connector location; and Accessing &



Removing the Electronic Assemblies, page 10.

- → If 5–15 kΩ are measured, replace the machine control electronics.
- → If the resistance is less than 1 kΩ, replace the exhaust thermistor.

GAS DRYER:

- 1. Unplug dryer or disconnect power.
- **2.** Remove the toe panel to access the thermal components. See Removing the Toe Panel, page 10.
- **3.** Perform TEST #3b, page 8. If the thermal fuse is OK, go to step 4.
- 4. Perform TEST #3c, page 8. If the thermal cut-off is OK, go to step 5.
- 5. Locate the high limit thermostat. See figure 11. Measure the continuity through it by connecting the meter probes on the red wire and blue wire terminals.
 - → If there is an open circuit, replace the high limit thermostat and thermal cut-off.
 - \rightarrow Otherwise, go to step 6.
- 6. Perform TEST #3d, page 8. If this is OK, replace the machine control electronics.

Heat will not shut off:

- **1.** Unplug dryer or disconnect power.
- **2.** Access the machine control electronics. Remove the P14 connector, then measure the resistance between P14-3

(red-white wire) and P14-6 (red-white wire) at the connector. See figure 17, page 10 for connector location; and Accessing & Removing the Electronic Assemblies, page 10.

- → If 5–15 kΩ are measured, replace the machine control electronics.
- → If the resistance is greater than 20 kΩ, replace the exhaust thermistor.

TEST #3a Exhaust Thermistor

The machine control electronics monitors the exhaust temperature using the exhaust thermistor, and cycles the heater relay on and off to maintain the desired temperature.

Begin with an empty dryer and a clean lint screen.

- 1. Plug in dryer or reconnect power.
- 2. Start the Timed Dry cycle.
- **3.** If after 60 seconds, *F3E1* or *F3E2* flashes in the display and the dryer shuts off, the thermistor or wire harness is either open or shorted.
 - → Unplug dryer or disconnect power.
 - → Check wire connections at the machine control electronics and thermistor. See Accessing & Removing the Electronic Assemblies, page 10, and for thermistor location, see figure 11.

- → If wire connections are good, remove the two wires from the thermistor and replace the thermistor.
- → Plug in dryer or reconnect power.
- **4.** If *F3E1* or *F3E2* does not flash in the display, the connections to the thermistor are good. Therefore, check the exhaust temperature value at any or all of the temperature levels in question, using the Timed Dry cycle, and the following process:

Hold a glass bulb thermometer capable of reading from 90° to 180°F (32° to 82°C) in the center of the exhaust outlet. The correct exhaust temperatures are as follows:

| EXHAUST TEMPERATURES | | | | |
|------------------------|---------------------------|---------------------------------------|--|--|
| TEMPERATURE Setting | HEAT TURNS ON | | | |
| High | 155° ± 5°F (68° ± 3°C) | | | |
| Regular | 150° ± 5°F (66° ± 3°C) | 10–15°F | | |
| Medium | 140° ± 5°F (60° ± 3°C) | (6–8°C) below the heat turn off | | |
| Low | 125° ± 5°F (52° ± 3°C) | temperature | | |
| Extra Low | 105° ± 5°F (41° ± 3°C) | | | |

* The measured overshoot using the glass bulb thermometer in the exhaust outlet can be 30°F (17°C) higher. 5. If the exhaust temperature is not within specified limits, remove the P14 connector, then measure the resistance between P14-3 (red-white wire) and P14-6 (red-white wire) at the connector. See figure 17, page 10 for connector location; and Accessing & Removing the Electronic Assemblies, page 10.

NOTE: All thermistor resistance measurements must be made while dryer is unplugged or disconnected from power.

The following table gives temperatures and their associated resistance values.

| EXHAUST THERMISTOR RESISTANCE | | | | |
|-------------------------------|---------------------------|------------------|---------------------------|--|
| TEMP. °F (°C) | RES. k Ω | TEMP. °F (°C) | RES. k Ω | |
| 50° (10°) | 19.0–22.0 | 80° (27°) | 8.5–10.5 | |
| 60° (16°) | 14.8–16.8 | 90° (32°) | 6.8-8.8 | |
| 70° (21°) | 11.5–13.5 | 100° (38°) | 5.0–7.0 | |

- → If the thermistor resistance does not agree with table, replace the exhaust thermistor.
- → If the thermistor resistance checks agree with the measurements in the table, replace the machine control electronics.

TEST #3b Thermal Fuse

ELECTRIC DRYER: The thermal fuse is wired in series with the dryer drive motor.

GAS DRYER: The thermal fuse is wired in series with the dryer gas valve.

ALL DRYERS:

- 1. Unplug dryer or disconnect power.
- 2. Access the thermal fuse by first removing the toe panel. See Removing the Toe Panel, page 10; and for thermal fuse location, see figure 11, page 7.
- 3. Using an ohmmeter, check the continuity across the thermal fuse. See figure 11 for location.
 - → If the ohmmeter indicates an open circuit, replace the failed thermal fuse.

TEST #3c Thermal Cut-Off

If the dryer does not produce heat, check the status of the thermal cut-off.

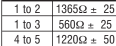
- 1. Unplug dryer or disconnect power.
- 2. Access the thermal cut-off by first removing the toe panel. See Removing the Toe Panel, page 10.
- 3. Using an ohmmeter, check the continuity across the thermal cut-off. See figure 11, page 7 for location.

→ If the ohmmeter indicates an open circuit, replace the failed thermal cut-off and high limit thermostat. In addition, check for blocked or improper exhaust system, or failed heat element (electric dryer).

TEST #3d Gas Valve, **Gas Dryer Only**

- 1. Unplug dryer or disconnect power.
- 2. Access the gas valve by removing the toe panel. See Removing the Toe Panel, page 10.
- 3. Use an ohmmeter to determine if a gas valve coil has failed. Remove harness plugs. Measure resistance across terminals. Readings should match those shown in the following chart. If not, replace coil.

Terminals Resistance



IMPORTANT:

Be sure all harness

TEST #4 Moisture Sensor

NOTE: This test is started with the dryer completely assembled.

This test is performed when an automatic cycle stops too soon, or runs much longer than expected.

NOTE: Dryer will shut down automatically after 21/2 hours.

The following items are part of this system:

Harness/connection

Metal sensor strips

Machine control electronics. See ESD information, page 1.

- 1. Enter Service Diagnostic mode and select the User Interface/Control System test. See procedure on page 2.
- 2. Open the dryer door. The dryer should beep and an alphanumeric number should be displayed.
- 3. Locate the two metal sensor strips on the face of the lint screen housing. Bridge these strips with a wet cloth or finger.
 - → If a beep tone is heard and an alphanumeric number is displayed on the console, the sensor passed the test. Go to step 9.

→ If a beep tone is not heard, or a continuous beep tone is heard before bridging the moisture strips, continue with step 4.

NOTE: Overdrying may be caused by a short circuit in the sensor system.

4. Access the moisture sensor wires by removing the toe panel. See Removing the Toe Panel, page 10. Disconnect the sensor wires from the harness. See figure 12.

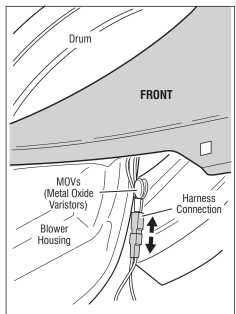
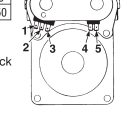


Figure 12. Disconnect sensor from wire harness

- 5. Access the machine control electronics. See Accessing & Removing the Electronic Assemblies, page 10. Remove connector P13 from the circuit board. Check the main harness connections between the sensor harness and machine control for a short or open circuit.
 - → Replace the main harness if necessary.
 - → If harness is OK, continue with step 6.
- 6. Access the moisture sensor by removing the toe panel. See Removing the Toe Panel, page 10. Disconnect the sensor from the wire harness. See figure 12.
- 7. Measure the resistance across the outermost contacts of the cable that includes the two red MOVs.



- → If a small resistance is measured, check for debris across moisture strips inside the drum; clean if debris is present. If debris is not present, replace sensor harness.
- → If a small resistance is not measured, continue with step 8.



 $1220\Omega \pm 50$

wires are looped back through the strain relief after checking or replacing coils.

 Measure the resistance across each of the outermost contacts and the center terminal (ground connection).



- → If a resistance less than infinity is measured, replace the sensor harness.
- 9. If moisture sensor diagnostic test passes, check the thermistor: Perform TEST #3a, page 7.
 - \rightarrow If the problem persists after replacing the moisture sensor and thermistor, replace the machine control electronics.

TEST #4a Adjusting **Customer-Focused Drying** Modes

NOTE: If the customer is complaining about the clothes being damp and the moisture sensor passed TEST #4, step 3. the total auto dry time can be changed by choosing one of 3 different Customer-Focused drying modes.

- 1 = standard auto cycle
- 2 = 15% more drying time
- 3 = 30% more drying time
- 1. Be sure the dryer is in standby mode (plugged in with all indicators off, or with only the DONE indicator on).
- 2. Activate the Customer-Focused Drying Mode by pressing and holding the TEMP button for more than 6 seconds.
- **3.** The dryer will beep and \mathcal{LF} will be displayed for 1 second followed by the current drying setting.
- 4. To select a different drying mode, press the TEMP button again. The dryer display will flash and show 2, 3, 3or l.

NOTE: While cycling through the settings, the current setting will not flash, but the other settings will.

- 5. With the desired drying mode shown, press the START button to save the drying mode and exit diagnostics (the START button in this mode does not start a drying cycle). The result will be stored in EEPROM of the control board, and will be retained after a power loss.
- 6. Press the POWER button at any time to cancel changes and exit from this mode.

TEST #5 Buttons and Indicators

This test is performed when any of the following situations occurs during the Console Buttons and Indicators test in the User Interface/Control System test, page 2:

- None of the indicators light up
- No beep sound is heard
- Some buttons do not light indicators

None of the indicators light up:

- 1. See Diagnostic Guide/Before Servicing... on page 1.
- 2. Perform Test #1, page 4 to verify supply connections.
- 3. Perform steps in Accessing and Removing the Electronic Assemblies, page 10 and visually check that the P5 connector is inserted all the way into the machine control electronics.
- 4. Visually check that the user interface and housing assembly is properly inserted into the front console.
- 5. If both visual checks pass, replace the user interface and housing assembly.
- 6. Plug in dryer or reconnect power.
- 7. Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.
- 8. If indicators still do not light, the machine control electronics has failed:
 - → Unplug dryer or disconnect power.
 - → Replace the machine control electronics.
 - → Plug in dryer or reconnect power.
 - → Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.

No beep sound is heard:

- 1. Perform steps in Accessing and Removing the Electronic Assemblies, page 10 and visually check that the P5 connector is inserted all the way into the machine control electronics.
 - → If visual check passes, replace the user interface and housing assembly.
- 2. Plug in dryer or reconnect power.
- 3. Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.
- 4. If replacing the user interface and housing assembly failed:
 - → Unplug dryer or disconnect power.
 - → Replace the machine control electronics.

- → Plug in dryer or reconnect power.
- → Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.

Some buttons do not light indicators:

- 1. Perform steps in Accessing and Removing the Electronic Assemblies, page 10 and visually check that the user interface and housing assembly is properly inserted into the front console.
 - → If visual check passes, replace the user interface and housing assembly.
- 2. Plug in dryer or reconnect power.
- 3. Activate the Service Diagnostic mode per procedure on page 1. Then activate the User Interface/Control System test and verify the repair by completing the Buttons and Indicators test per procedures on page 2.

TEST #6 Door Switch

Perform steps under Activating the Service Diagnostic Mode, page 1, and activate the User Interface/Control System test. Then perform the Door Switch Diagnostic test, page 2. Functionality is verified with a beep each time the door is closed and opened, and an alphanumeric number appears in the display (i.e., $\mathcal{G}5$).

If any of the above conditions are not met, or if the dryer Control Software ID listed above is displayed when the door is closed:

- → Unplug dryer or disconnect power.
- → Check that the wires between the door switch and machine control electronics are connected. See figure 13 for switch location, and see Accessing and Removing the Electronic Assemblies, page 10.

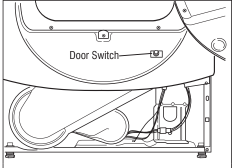


Figure 13. Door switch location.

- → If the connections are OK, replace the wire and door switch assembly and retest.
- → If wire and door switch assembly have been replaced and dryer still does not start, replace the machine control electronics.

REMOVING THE TOE PANEL

- 1. Unplug dryer or disconnect power.
- 2. Remove two screws below the toe panel.
- **3.** Slide the toe panel down, then pull it out from the bottom. See figure 14.

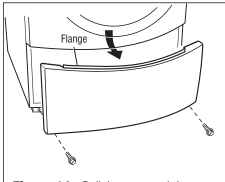
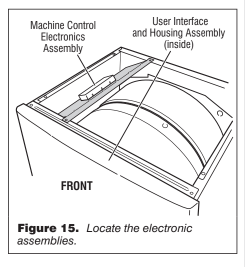


Figure 14. Pull the toe panel down to clear flange, then pull panel out.

ACCESSING & REMOVING THE ELECTRONIC ASSEMBLIES

There are two electronic assemblies: the User Interface and Housing, and the Machine Control Electronics. See figure 15.

- **1.** Unplug dryer or disconnect power.
- **2.** Remove the two rear screws from the top panel, and slide the top panel to the rear to remove.



Accessing the Machine Control Electronics

- After locating the machine control electronics, remove the screws that hold the machine control electronics bracket in place.
- 2. Slide the bracket over the top of the drum to access the machine control electronics connectors and mounting screw. See figure 16.

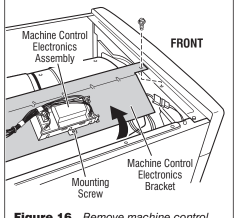


Figure 16. *Remove machine control electronics from mounting bracket.*

Removing the Machine Control Electronics

- Remove all the wire connections to the machine control electronics. See figure 17.
- 2. Remove the screw holding the machine control electronics assembly to the mounting bracket. See figure 16.
- **3.** There are two plastic legs on the front of the machine control electronics that slide under the mounting bracket.
 - There is one plastic leg on the rear of the machine control electronics that slides under the mounting bracket.

There is a locking tab on the bottom of the machine control electronics that snaps into the mounting bracket.

Press the locking tab on the bottom of the machine control electronics and slide the assembly to the front, then lift.

Accessing the User Interface and Housing Assembly

- Access the machine control electronics (see Accessing the Machine Control Electronics at left) and disconnect the P5 ribbon cable.
- 2. The console panel must be removed to access the user interface and housing assembly. Remove the knob from the front of the console panel.
- **3.** The console panel has two locking tabs on the left and right rear, one locking tab on the bottom (hidden), and three snap releases across the top. See figure 18. Press the locking tab on the right rear, and gently rotate the console panel up as you pull the top free of the three snap releases, finally pressing the locking tab on the left, and lift the console panel off.

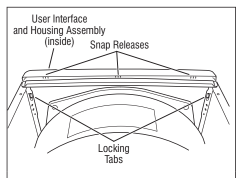
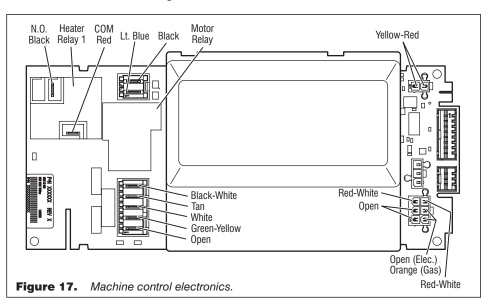
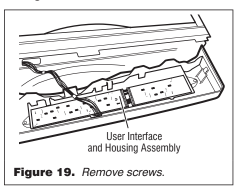


Figure 18. Remove the console panel to access the user interface and housing assembly.

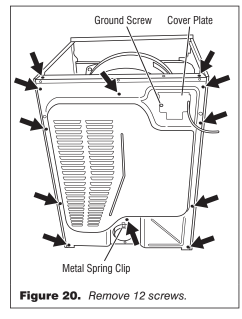


The user interface and housing assembly is held to the console panel by screws. Remove the screws and gently lift the user interface and housing assembly out of the console panel. See figure 19.



REMOVING THE BACK PANEL

- 1. Unplug dryer or disconnect power.
- **2.** Remove the two rear screws from the top panel, and slide the top panel to the rear to remove.
- **3.** Remove the cover plate, disconnect the power cord, and remove ground screw.
- **4.** Remove the metal spring clip between the back panel and the exhaust outlet. See figure 20.



5. Remove the ten screws on the rear, and two screws on the top of the back panel. Pull the back panel off the dryer. See figure 20.

ELECTRIC DRYER: In addition to the above, remove the terminal block from the back panel.

| SOFTWARE COPYRIGHTED. | |
|--------------------------------|--|
| MANUFACTURED UNDER ONE OR MORE | |
| OF THE FOLLOWING U.S. PATENTS: | |

| 4669200 | 4989347 | 6446357 | D314261 |
|---------|---------|---------|---------|
| 4700495 | 5066050 | 6597144 | D314262 |
| 4754556 | 5560120 | 6604298 | D457991 |
| 4840285 | 5809828 | 6685241 | D457992 |
| 4865366 | 6020698 | 6732447 | D495453 |
| 4899464 | 6047486 | 6784673 | |
| 4908959 | 6199300 | 6819255 | |