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234D2437P003 Rev 6

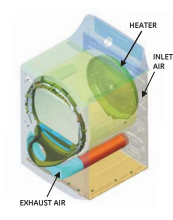
SERVICE PARTS AND LUBRICATION

| Motor |
|------------------------|
| Drive Belt |
| Idler Pulley |
| Drum Bearing Sleeve |
| Grease - Idler Bearing |

SERVICE NOTE: Some replacement parts may have more terminal connections than the original part. Wire the new part to the same numbered terminals as the original part and disregard the unused terminals unless a special instruction is provided.

AIR FLOW AND SEALS

Proper air flow through the dryer is essential for normal operation of the temperature control and safety systems. Air is PULLED into the cabinet from rear and drawn up across the heaters located behind the drum. This hot air is PULLED through the drum rear, across the clothes load, through the lint trap and down the trap duct into the blower. From the blower the air is PUSHED out of the exhaust system. Any air leaks between the air inlet and the blower, such as lower drum front left or trap duct to cabinet front sealing, will result in improper temperatures. The air being pulled down the trap duct to the drum outlet thermostat will be cooler than normal, giving this thermostat a false indication (delayed or no-trip). Leaks ahead of the blower will also reduce the volume of air across the heaters causing hot spots and possible premature failure.



TRAP DUCT SEALING

To inspect the trap duct for proper sealing, remove the lint filter and look down into the duct. With a light examine the trap duct on all sides where it meets the dryer front for voids in sealing. Leaks may be sealed with permagum.

- WHEN FLEXIBLE DUCT IS USED. WE STRONGLY RECOMMEND METALLIC FLEXIBLE DUCT.
- EXHAUST DUCT MUST BE 100mm (4 INCH) DIAMETER
- FOR SPECIFIC EXHAUST SPECIFICATION. REFER TO INSTALLATION INSTRUCTIONS SUPPLIED WITH THE DRYER.

DRIVE BELT

The drum is rotated counterclockwise, as viewed from the front, at a speed of 47-51 RPM. Belt tension is maintained by a spring-loaded idler pulley and driven by a pulley attached to the rear motor shaft.

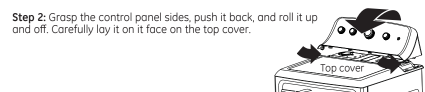
STEAM SYSTEM (on some models) Water is injected in the drum through a nozzle located at the front of the appliance. A water valve located at the bottom rear of the dryer provides water to nozzle. When servicing nozzle check for leaks and replace if necessary.



IMPORTANT - Reconnect the steam supply hose coupling on models so equipped.

DISASSEMBLY

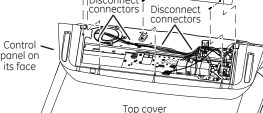
Step 1: Remove the two hex head screws from the top rear corners of the control panel.



Step 3: Remove the five screws from the control panel cover.

Disconnect the connectors from the control board and set the control panel aside





| Disconnect :

Step 4: Remove the screws/rear cover plates from the top cover. Remove the ground wire screw from the back right corner opening.

Screws and rear cover plates Ground Top cove

Top cover

Back corners -

Top cover screws

Step 5: Remove the two phillips head screws from the back corners of the top cover.

Open the dryer door and remove the two screws from the front underside of the top cover.

> Front underside Top cover screws

Step 6: Grasp the front corners of the top cover, lift up, slide back and lift up. Hold the top cover with one hand, push the wiring harnesses through the openings and then set the top cover aside.

NOTE: To remove the front panel, remove the two screws from the top front panel corners. and disconnect all of the connectors and the water line. Set the front panel aside.



NOTES:

Control

panel

cover

- 1. Heater element is shown on wiring schematic (on reverse side of this sheet). Check for infinite resistance between any heater terminal and dry cabinet. Heater failure could result from low air flow caused by improper sealing, kinked or excessive ducting or excessive line voltage.
- 2. Other factors contributing to long dry times, or clothes condition: load size, large bulky items, ambient temperature. room size (if not exhausted outdoor), washer spin speed. washer rinse temperature, gas supply (restrictions), gas
- 3. Small loads: Less than 3 lbs. if not treated with destaticizer could develop a static charge if over dried and cling to drum surface (no tumble) causing wrinkles, shrinkage, or melting. Use a fabric softener (washer or dryer) or add 2 large bath towels to act as a buffer when drying.

31-16891-3 09-15 GE 234D2437P003 Rev 6

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Death or serious injury can result from failure to follow these instructions.

AND DURING EXTRA CARE CYCLE. IT OPERATES WITH SIGNAL ON 5 SECONDS

AND OFF 70 SECONDS, TO TEST- SET TIMER NEAR END OF CYCLE OR IN

EXTRA CARE CYCLE AND WAIT 2 MINUTES FOR SIGNAL TO SOUND. TIMER

MUST BE ALLOWED TO RUN, AND ELECTRICALLY ENERGIZE SIGNAL.

- Service by a qualified service technician only.
- Disconnect power before servicing this product.
- Reconnect all grounding devices after service.
- Replace all parts and panels before operating.

AVERTISSEMENT Risque de choc électrique

Vous pouvez être tué ou gravement blessé si vous ne suivez pas ces instructions.

Réparations seulement par un technicien qualifié.

OPENED

NO AFFECTED

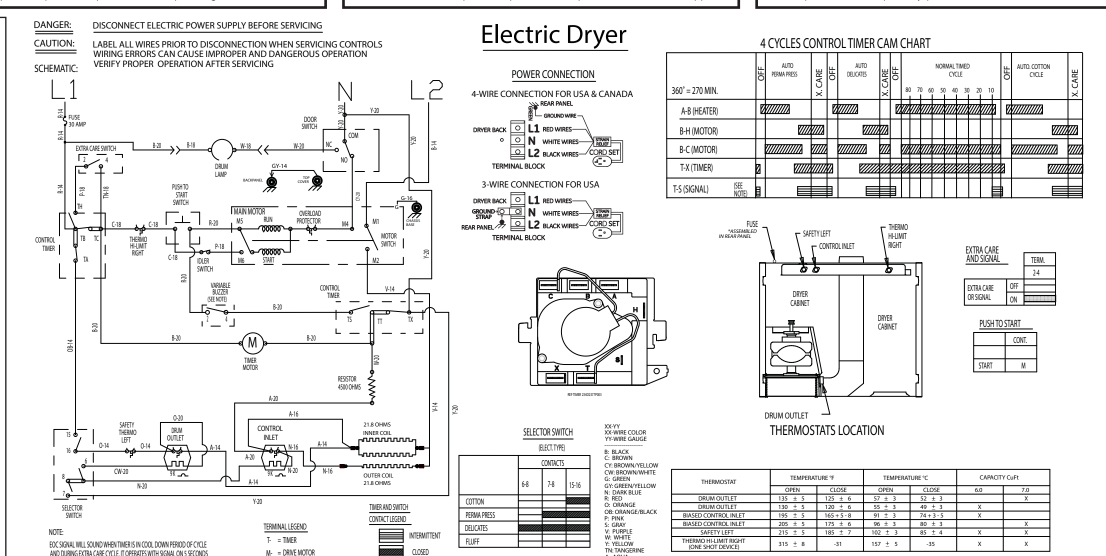
MOMENTARY

- Débranchez l'alimentation électrique avant la réparation.
- Rebranchez tous les dispositifs de mise à la terre après la réparation.
- Remettez toutes les pièces et panneaux en place avant d'utiliser l'appareil.

ADVERTENCIA Riesgo de Descarga Eléctrica

Usted puede morir o sufrir lesiones graves si no siguen estas instrucciones.

- El servicio técnico sólo debe ser realizado por un técnico calificado.
- Desconecte el suministro de corriente antes de realizar el servicio técnico.
- Luego del servicio técnico, vuelva a conectar todos los dispositivos de conexión a tierra.
- Reemplace todas las piezas y paneles antes de utilizar.



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REV. 4