INSTRUCTION SHEET

503978 Replacement Heater Element

WARNING: For safety reasons, disconnect electrical service to dryer before servicing. Never energize the electrical p wer to dryer with any of the panels removed.

0

All Electrical Models:

- 1. <u>Disconnect electrical power to dryer.</u> Remove dryer front panel.Refer to service manual.Remove screws holding heating element and plate to heater box. Pull element down and away from heater box. Save the screws for reassembly.
- 2. Remove orange and black wires from failed heating element that attach dryer to element (dryer harness).
- 3. Install replacement element according to instructions below. Be sure to follow instructions and illustrations for your part number listed below and then proceed to Step 4.
- 4. Install element to heater box by screws removed in disassembly.
- 5. Verify wire terminals and wire nuts, where required, are securely tightened and wires are positioned away from element, cylinder roller, and cylinder.
- 6. Connect electrical power to dryer and operate dryer to verify proper operation.

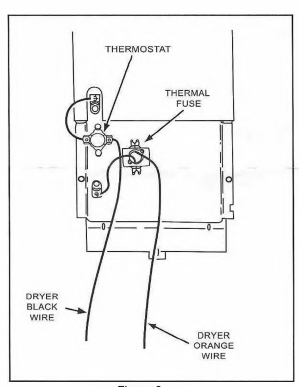


Figure 3

If failed element is Part Numebr 61195,61513, 61514,61515,or 61516 (similar to Fig. 3):

- a. Remove and discard the orange and black wires that have wire nuts attached.
- b. Connect dryer orange wire to (thermal) fuse as in Fig. 3
- c. Connect dryer black wire to (limit) thermostat as in Fig. 3
- d. Reinstall heating element using steps 4–7 above.

FOR OLDER MODELS: See additional Illustrations on Back and follow instructions below:

If failed element is Part Number 56047,56176, 56179,56557,58480, or 57537 (similar to Figure 1 on back):

- a. Cut the ring terminal off black wire and strip insulation off wire end to ½" exposed wire.
- b. Remove wire nut from replacement heater black wire.
- c. Connect dryer harness black wire and replacement heater black wire using wire nut (see Fig. 2)
- d. Remove and discard the replacement heater orange wire that has the wire nut attached.
- e. Connect dryer harness orange wire to replacement element (thermal) fuse (see Fig. 2)
- f. Reinstall heating element using steps 4–7 above.

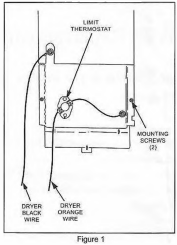
For All Canadian Electric Models:

If failed element is Part Number 56047,56176, or 56179 (similar to Fig. 4 on back):

- a. Cur the ring terminal off both black and orange wires. Strip insulation off wire ends to ½" exposed wire.
- b. Remove wire nuts from replacement heater element wires.
- c. Connect dryer harness black wire and replacement heater black wire using wire nut (see Fig. 5)
- d. Connect dryer harness orange wire to replacement heater orange wire suing wire nut (see Fig. 5).
- e. Reinstall heating element using steps 4-7 above.

If failed element is Part Number 61195, or 61513 (similar to Figure 6 on back):

- a. Remove and discard the replacement heater orange and black wires that have wire nuts attached to them.
- b. Connect dryer orange wire to replacement heater element (thermal) fuse (see Fig 3)
- c. Connect dryer black wire to replacement heater element (limit) thermostat (see Fig 3)
- d. Reinstall heating element using steps 4-7 above.



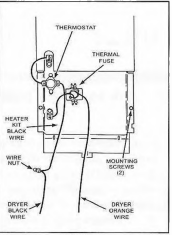
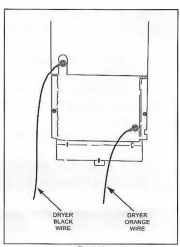


Figure 2



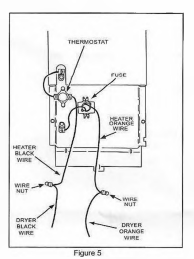


Figure 4

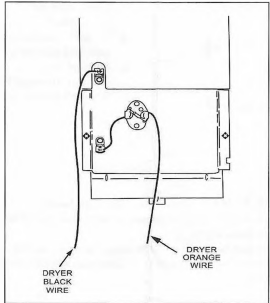


Figure 6