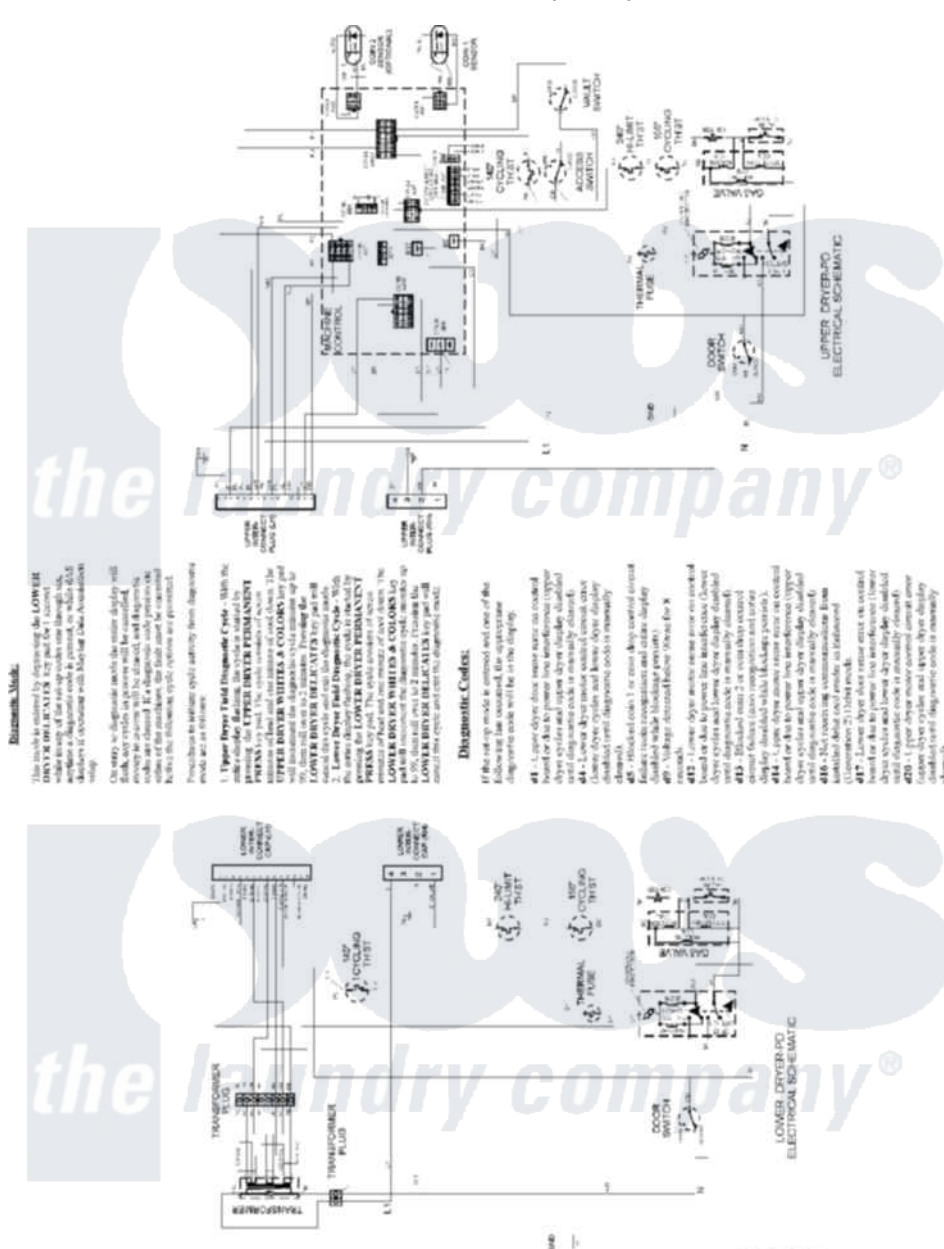


Maytag MLG23PDFWW 13 - WIRING INFORMATION(GAS)



Blowdown Mode:

This mode is entered by depressing the LOWER DRYER DELICATE key pad for 1 second. While blowing of the air to the clothes through the blower is achieved with Maytag One Washdown mode. This mode is available with Maytag One Washdown mode.

1. Upper Dryer Field Diagnostic Cycle - With the motor or blower running, the cycle is initiated by pressing the DELICATE key pad for 1 second. The motor and blower will run for 10 minutes. The UPPER DRYER DELICATE key pad will be disabled for 10 minutes. Pressing the DELICATE key pad will start the cycle again. Pressing the LOWER DRYER DELICATE key pad will start the cycle again.
2. Lower Dryer Field Diagnostic Cycle - With the motor or blower running, the cycle is initiated by pressing the DELICATE key pad for 1 second. The motor and blower will run for 10 minutes. The LOWER DRYER DELICATE key pad will be disabled for 10 minutes. Pressing the DELICATE key pad will start the cycle again.

Diagnostic Codes:

- If the set up mode is entered and one of the following has occurred, the appropriate diagnostic code will be in the display.
- #1 - Upper dryer does not start on control board or the power line interference (upper dryer cycles and upper dryer display should be disabled) or the power line interference (lower dryer cycles and lower dryer display should be disabled). Diagnostic code is manually cleared.
 - #2 - Upper dryer does not start on control board or the power line interference (upper dryer cycles and upper dryer display should be disabled) or the power line interference (lower dryer cycles and lower dryer display should be disabled). Diagnostic code is manually cleared.
 - #3 - Upper dryer does not start on control board or the power line interference (upper dryer cycles and upper dryer display should be disabled) or the power line interference (lower dryer cycles and lower dryer display should be disabled). Diagnostic code is manually cleared.
 - #4 - Upper dryer does not start on control board or the power line interference (upper dryer cycles and upper dryer display should be disabled) or the power line interference (lower dryer cycles and lower dryer display should be disabled). Diagnostic code is manually cleared.
 - #5 - Upper dryer does not start on control board or the power line interference (upper dryer cycles and upper dryer display should be disabled) or the power line interference (lower dryer cycles and lower dryer display should be disabled). Diagnostic code is manually cleared.
 - #6 - Upper dryer does not start on control board or the power line interference (upper dryer cycles and upper dryer display should be disabled) or the power line interference (lower dryer cycles and lower dryer display should be disabled). Diagnostic code is manually cleared.
 - #7 - Lower dryer does not start on control board or the power line interference (lower dryer cycles and lower dryer display should be disabled) or the power line interference (upper dryer cycles and upper dryer display should be disabled). Diagnostic code is manually cleared.
 - #8 - Lower dryer does not start on control board or the power line interference (lower dryer cycles and lower dryer display should be disabled) or the power line interference (upper dryer cycles and upper dryer display should be disabled). Diagnostic code is manually cleared.
 - #9 - Lower dryer does not start on control board or the power line interference (lower dryer cycles and lower dryer display should be disabled) or the power line interference (upper dryer cycles and upper dryer display should be disabled). Diagnostic code is manually cleared.
 - #10 - Lower dryer does not start on control board or the power line interference (lower dryer cycles and lower dryer display should be disabled) or the power line interference (upper dryer cycles and upper dryer display should be disabled). Diagnostic code is manually cleared.

6 3720400

Maytag Residential Maytag MLG23PDFWW Dryer Parts Parts Diagram 13 - WIRING INFORMATION(GAS)
 Click on the part number to view part

Item	Original Part Number	Replaced By	Status	Part Description
001	NLA		Not Available	WIRING INFORMATION

