

For the complete PDF manual  
please visit [www.LaserPros.com](http://www.LaserPros.com).



## *Service Manual*

**Lexmark™ W840 Printer**

**4024-XXX**

- ***Table of contents***
- ***Start diagnostics***
- ***Safety and notices***
- ***Trademarks***
- ***Index***

**LEXMARK™**

Lexmark and Lexmark with diamond design are trademarks of Lexmark International, Inc., registered in the United States and/or other countries.

**Edition: September 20, 2005**

**The following paragraph does not apply to any country where such provisions are inconsistent with local law:** LEXMARK INTERNATIONAL, INC. PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some states do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

This publication could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in later editions. Improvements or changes in the products or the programs described may be made at any time.

Comments may be addressed to Lexmark International, Inc., Department D22A/032-2, 740 West New Circle Road, Lexington, Kentucky 40550, U.S.A or e-mail at [ServiceInfoAndTraining@Lexmark.com](mailto:ServiceInfoAndTraining@Lexmark.com). Lexmark may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you. You can purchase additional copies of publications related to this product by calling 1-800-553-9727. In other countries, contact your point of purchase.

References in this publication to products, programs, or services do not imply that the manufacturer intends to make these available in all countries in which it operates. Any reference to a product, program, or service is not intended to state or imply that only that product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any existing intellectual property right may be used instead. Evaluation and verification of operation in conjunction with other products, programs, or services, except those expressly designated by the manufacturer, are the user's responsibility.

Lexmark and Lexmark with diamond design are trademarks of Lexmark International, Inc., registered in the United States and/or other countries.

PostScript® is a registered trademark of Adobe Systems Incorporated.

PCL® is a registered trademark of the Hewlett-Packard Company.

Other trademarks are the property of their respective owners.

**© 2005 Lexmark International, Inc.**  
**All rights reserved.**

**UNITED STATES GOVERNMENT RIGHTS**

This software and any accompanying documentation provided under this agreement are commercial computer software and documentation developed exclusively at private expense.

# Table of contents

<b>Notices</b> .....	<b>ix</b>
Laser notice .....	ix
Safety information .....	xiii
<b>Preface</b> .....	<b>xvi</b>
Definitions .....	xvi
<b>General information</b> .....	<b>1-1</b>
About this manual .....	1-1
Printer overview .....	1-1
Basic model .....	1-1
Configured model .....	1-2
Tools required for service .....	1-2
Acronyms .....	1-3
<b>Diagnostic information</b> .....	<b>2-1</b>
Start .....	2-1
Using service checks .....	2-1
Confirm the installation status .....	2-2
POR sequence .....	2-2
Printer operator panel .....	2-3
Error code messages .....	2-4
Service checks .....	2-22
200.00 Sensor (registration) off jam (too long) .....	2-22
200.01 Sensor (registration) static on jam .....	2-23
201.00 Sensor (fuser exit) on jam .....	2-24
202.00 Sensor (fuser exit) off jam .....	2-25
202.01 Sensor (fuser exit) off (too short) jam .....	2-26
202.02 Sensor (fuser exit) static jam .....	2-27
203.00 Sensor (exit 2) on jam .....	2-27
203.01 Sensor (exit 2) off jam .....	2-29
241.00 Sensor (pre-feed) on jam (tray 1 feed) .....	2-30
241.01 Sensor (registration) on jam (tray 1 feed) .....	2-32
242.00 Sensor (pre-feed) on jam (tray 2 feed) .....	2-33
242.01 Sensor (tray 2 feed-out) on jam (tray 2 feed) .....	2-34
242.02 Sensor (registration) on jam (tray 2 feed) .....	2-36
242.03 Sensor (tray 2 feed-out) static jam .....	2-37
250.00 Sensor (registration) on jam (MPF pick) .....	2-38
900.XX RIP card assembly software failure .....	2-39
903.00 RAM read/write check failure .....	2-40
904.00 NVM data failure .....	2-40
905.00 NVM read/write cannot be executed failure .....	2-41
906.00 CPU power to access NVM failure .....	2-41
907.00 RFID ASIC failure .....	2-42
908.00 PPM data failure .....	2-42
910.00 Transport motor stop failure .....	2-43
911.00 Transport motor failure .....	2-44
912.00 PC cartridge unit motor failure .....	2-44
913.00 Printhead assembly failure .....	2-45
914.00 Toner add motor assembly failure .....	2-45
915.00 Fuser cooling fan failure .....	2-46
916.00 PC cartridge cooling fan failure .....	2-47
918.00 Sensor (exit 1 media shift HP) failure .....	2-47
920.00 Fuser unit assembly on time failure .....	2-48

921.00 Over heat temperature failure	2-49
922.00 Center thermistor failure	2-49
923.00 Rear thermistor failure	2-50
924.00 Pressure roll thermistor failure	2-50
925.00 Fuser operating temperature failure	2-50
927.00 PC cartridge RFID data write failure	2-51
928.00 PC cartridge RFID communication failure	2-51
929.00 Sensor (ATC) failure	2-52
930.00 Laser power failure	2-52
932.00 Toner cartridge RFID data write failure	2-53
933.00 Toner cartridge RFID communication failure	2-53
939.00 RIP card assembly communication failure	2-55
941.00 Media tray 1 lift up / no media tray failure	2-55
942.00 Media tray 2 lift up / no media tray failure	2-56
950.00 through 950.29 EPROM mismatch failure	2-58
950.30 through 950.60 EPROM mismatch failure	2-59
951.XX RIP card assembly NVRAM failure	2-59
952.XX Interconnect card assembly NVRAM CRC failure	2-60
953.XX Operator panel assembly NVRAM failure	2-60
954.XX Interconnect card assembly NVRAM failure	2-61
955.XX RIP card assembly NAND CRC failure	2-62
956.00 RIP card assembly processor failure	2-62
956.01 RIP card assembly processor over temperature failure	2-63
956.02 RIP card assembly cooling fan failure	2-63
980.03 Exit interface card assembly communication failure	2-64
Media size mismatch in width	2-64
No media in the select media tray	2-65
Paper is installed (short edge) in the media paper tray	2-66
PC cartridge end of life	2-66
PC cartridge end of life	2-67
PC cartridge RFID failure	2-67
PC cartridge set failure	2-68
Printer front door open	2-68
Printer left door open	2-69
Printer left lower door open	2-70
Scheduled maintenance required	2-70
Standard bin 1 full	2-71
Standard bin 2 full	2-71
Toner cartridge empty	2-72
Toner cartridge near empty	2-73
Toner cartridge failure	2-74
Toner cartridge RFID failure	2-75
Toner cartridge set failure	2-75
Tray 1 media size failure	2-76
Tray 2 media size failure	2-76
Tray 1 media size mismatch in length	2-77
Tray 2 media size mismatch in length	2-79
Image quality trouble	2-81
Troubleshooting	2-81
Image Quality	2-82

<b>Diagnostic aids</b>	<b>3-1</b>
<b>Accessing service menus</b>	<b>3-1</b>
<b>Diagnostics mode</b>	<b>3-2</b>
Entering Diagnostics mode:	3-2
Available tests	3-2
Exiting Diagnostics mode	3-4
<b>MOTOR TESTS</b>	<b>3-5</b>
<b>PRINT TESTS</b>	<b>3-5</b>
<b>HARDWARE TESTS</b>	<b>3-6</b>
<b>DUPLEX TESTS</b>	<b>3-9</b>
<b>INPUT TRAY TESTS</b>	<b>3-10</b>
<b>OUTPUT BIN TESTS</b>	<b>3-11</b>
<b>FINISHER TESTS</b>	<b>3-12</b>
<b>BASE SENSOR TEST</b>	<b>3-14</b>
<b>DEVICE TESTS</b>	<b>3-15</b>
<b>PRINTER SETUP</b>	<b>3-16</b>
<b>EVENT LOG</b>	<b>3-18</b>
<b>EXIT DIAGNOSTICS</b>	<b>3-19</b>
<b>Configuration menu (CONFIG MENU)</b>	<b>3-20</b>
Entering Configuration Menu	3-20
Available menus	3-20
Maintenance page count (Maint Cnt Value)	3-21
Maintenance page counter reset (Reset Maint Cnt)	3-21
<b>REGISTRATION</b>	<b>3-22</b>
Print quality pages (Prt Quality Pgs)	3-23
<b>SIZE SENSING</b>	<b>3-24</b>
Panel Menu	3-24
PPDS Emulation	3-25
Demo Mode	3-25
Factory Defaults	3-25
Energy Conserve	3-25
<b>EVENT LOG</b>	<b>3-25</b>
Paper Prompts	3-25
Env Prompts	3-26
Jobs On Disk	3-26
Disk Encryption	3-26
Font Sharpening	3-26
Short Edge Printing	3-26
Tray Low Message	3-26
Exit Config Menu	3-26
<b>Analyzing the Print Test</b>	<b>3-27</b>
Driving force transmission path	3-28
Media transport	3-29
Functions of main components	3-31
Media tray assembly	3-32
Multi-purpose feeder (MPF)	3-34
Detecting media size	3-35
Transfer roll assembly	3-36
Printhead assembly	3-36
Fuser	3-38
Exit	3-40
Drive	3-41
Electrical components and controller	3-42
<b>Control</b>	<b>3-44</b>
Media size control	3-44
Printhead control	3-45
Fuser control	3-45
Xerographic Process During a Print Cycle	3-46
<b>Safety system diagram</b>	<b>3-53</b>

<b>Repair information</b>	<b>4-1</b>
Handling ESD-sensitive parts	4-1
Removal procedures	4-2
Before starting service work	4-2
Printer front left cover removal	4-3
Top rear cover removal	4-4
Switch (printer front door interlock) removal	4-5
Operator panel assembly removal	4-6
Top cover assembly removal	4-8
Printer front door assembly removal	4-9
Front door support strap and front door magnetic catch removal	4-10
Front inner cover removal	4-11
Right upper cover removal	4-12
Right lower cover removal	4-13
Cable hookup door removal	4-14
Rear motor cover removal	4-15
Rear lower cover removal	4-16
Option hookup cover removal	4-17
Switch (media size) removal	4-18
Media feed unit assembly 1 removal	4-19
Media feed unit assembly 2 removal	4-22
Media tray side guides removal	4-25
Media tray end guide removal	4-28
Media tray lift gear group removal	4-30
Media feed lift motor removal	4-31
Tray lift coupling assembly removal	4-32
Tray lift one way clutch / gear assembly removal	4-33
Media feed unit drive gear - 13 tooth removal	4-35
Media out actuator removal	4-36
Sensor (media level) removal	4-37
Sensor (media out) removal	4-38
Sensor (pre-feed) removal	4-39
Media feed unit drive gear - 28 / 21 tooth removal	4-40
Media feed unit drive gear - 29 tooth removal	4-41
Feed roll removal	4-43
Feed roll one way clutch removal	4-44
Feed roll one way gear 22 tooth removal	4-45
Separation roll one way friction clutch removal	4-46
Separation roll removal	4-47
Pick roll idler gear 33 tooth removal	4-48
Pick roll removal	4-49
Pick roll drive gear 25 tooth removal	4-50
Feed unit drive gear 27 tooth removal	4-51
MPF feed unit assembly removal	4-52
MPF media out actuator and upper frame removal	4-53
Sensor (MPF media out) removal	4-54
MPF transport pinch roll assembly removal	4-55
MPF rear cover removal	4-56
MPF feed drive gear group removal	4-57
MPF pressure pad removal	4-58
MPF transport roll assembly removal	4-59
MPF pick solenoid / pick lever removal	4-60
MPF feed shaft assembly removal	4-61
MPF pick roll removal	4-62
MPF fold down tray assembly removal	4-63
Vertical drive gear assembly	4-65
Switch (left lower door interlock)	4-66
Media transport roll assembly / gear removal	4-67
Printer left lower door assembly removal	4-68

Printer left lower pinch roll assembly removal .....	4-69
Left lower door handle assembly removal .....	4-70
Transfer roll assembly removal .....	4-71
Printer left door support strap removal .....	4-72
Printer left door assembly removal .....	4-73
Switch (printer left door interlock) removal .....	4-74
Transfer roll guide assembly removal .....	4-75
Printer left door assembly handle removal .....	4-76
Registration roll assembly removal .....	4-77
Registration clutch assembly removal .....	4-78
Sensor (registration) removal .....	4-79
Transport clutch assembly removal .....	4-80
Sensor (tray 2 feed-out) removal .....	4-82
Switch (PC cartridge interlock) removal .....	4-83
Sensor (humidity and temperature) removal .....	4-89
Sensor (RFID PC cartridge) and sensor (RFID toner cartridge) removal .....	4-94
Toner cartridge guide assembly removal .....	4-95
Toner add motor assembly removal .....	4-97
Fuser cooling fan removal .....	4-98
Printhead assembly removal .....	4-99
PC cartridge cooling fan duct removal .....	4-101
PC cartridge cooling fan removal .....	4-103
Sensor (fuser exit) removal .....	4-104
Fuser unit assembly removal .....	4-105
Exit 1 media shift assembly removal .....	4-106
Media shift motor removal .....	4-108
Sensor (exit 1 media shift) removal .....	4-109
Sensor (exit 1 bin full) removal .....	4-110
Exit 1 media shift gear removal .....	4-111
Standard exit 1 top cover removal .....	4-114
Exit 1 drive belt removal .....	4-114
Dual drive motor assembly removal .....	4-116
High voltage power supply (HVPS) card removal .....	4-117
Switch (main power) removal .....	4-118
Exit interface card assembly removal .....	4-119
Printer engine card assembly removal .....	4-120
Low voltage power supply (LVPS) card assembly removal .....	4-122
AC power input socket assembly removal .....	4-124
AC power input socket removal .....	4-125
Finisher AC output removal .....	4-126
Rear RIP card cover removal .....	4-127
RIP card assembly removal .....	4-127
Interconnect card assembly removal .....	4-128
<b>Component locations .....</b>	<b>5-1</b>
Locations .....	5-1
Printer boards .....	5-1
HVPS .....	5-1
LVPS .....	5-1
Printer motors and sensors .....	5-2
Printer switches .....	5-7
Cables .....	5-8
Components locations .....	5-12
<b>Preventive maintenance .....</b>	<b>6-1</b>
Safety inspection guide .....	6-1
Lubrication specifications .....	6-2
Scheduled maintenance .....	6-2

**Parts catalog** ..... **7-1**

- How to use this parts catalog ..... 7-1
- Assembly 1: Covers and operator panel (1 of 2) ..... 7-2
- Assembly 2: Covers ..... 7-4
- Assembly 3: Media feed unit ..... 7-5
- Assembly 4: Media feed unit exploded (tray 1 and tray 2) ..... 7-6
- Assembly 5: Media tray ..... 7-8
- Assembly 6: MPF unit ..... 7-10
- Assembly 7: MPF unit feed ..... 7-12
- Assembly 8: Left lower door and transport ..... 7-14
- Assembly 9: Left door and transfer roll ..... 7-16
- Assembly 10: Printer left door ..... 7-18
- Assembly 11: Registration ..... 7-20
- Assembly 12: Printhead, cartridge guides, and fans ..... 7-22
- Assembly 13: Fuser ..... 7-24
- Assembly 14: Standard Exit 1 ..... 7-26
- Assembly 15: Dual unit drive motor ..... 7-28
- Assembly 16: Electrical ..... 7-30
- Assembly 17: Electrical cables ..... 7-32
- Assembly 18: Electrical cables ..... 7-33
- Assembly 19: Electrical cables ..... 7-34
- Assembly 20: Electrical cables ..... 7-35
- Assembly 21: Electrical cable ..... 7-36
- Assembly 22: Power cords ..... 7-37
- Assembly 23: Miscellaneous ..... 7-38

**Index** ..... **I-1**

**Part number index** ..... **I-5**

For the complete PDF manual  
please visit [www.LaserPros.com](http://www.LaserPros.com).