Parts Breakdown

Lexmark X125

4412-00x

Extracted From Service Manual



LEXMARK

Passion for printing ideas.™

Edition: November 2002

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 B22A/032-2, 740 West New Circle Road, Lexington, Kentucky 40550, U.S.A or a mail at ServiceInfoAndTraining@Lexmark.com. Lexmark may use or distribute any of the information you supply in any way it believes appropriate without incoming 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 or purchase.

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

Other trademarks are the property of their respective swners.

© Copyright Lexmark International, Inc. 2002. All rights reserved.

UNITED STATES GOVERNMENT RESTRICTED MIGHTS

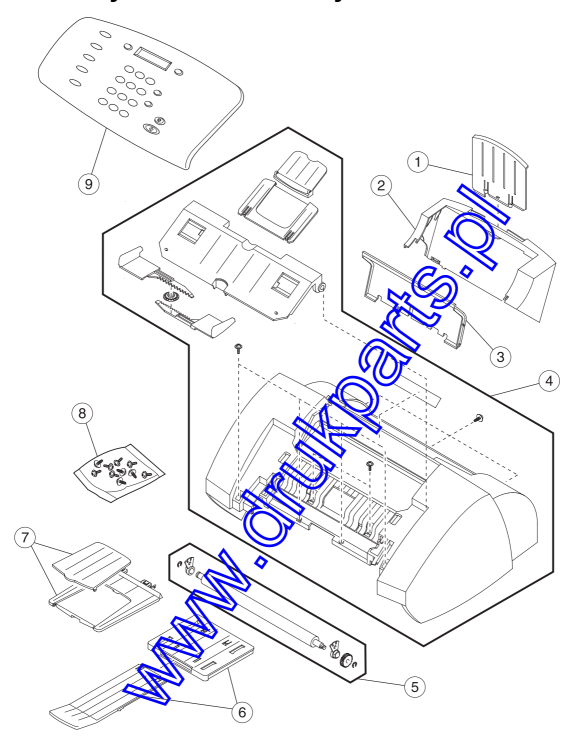
This software and documentation are provided with RESTRICTED RIGHTS. Use, duplication or disclosure by the Government's subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 and in applicable FAR provisions: Lexmark International, Inc., Lexington, KY 40550.

7. Parts Catalog

How to Use This Parts Catalog

- SIMILAR ASSEMBLIES: If two assemblies contain a
 majority of identical parts, they are shown on the same list.
 Common parts are shown by one index number. Parts
 peculiar to one or the other of the assemblies are listed
 separately and identified by description.
- NS: (Not Shown) in the Asm-Index column indicates that the part is procurable but is not pictured in the investation.
- PP: in the parts description column indicates the part is available in the listed parts packet.
- NA: Not available as a FRU.

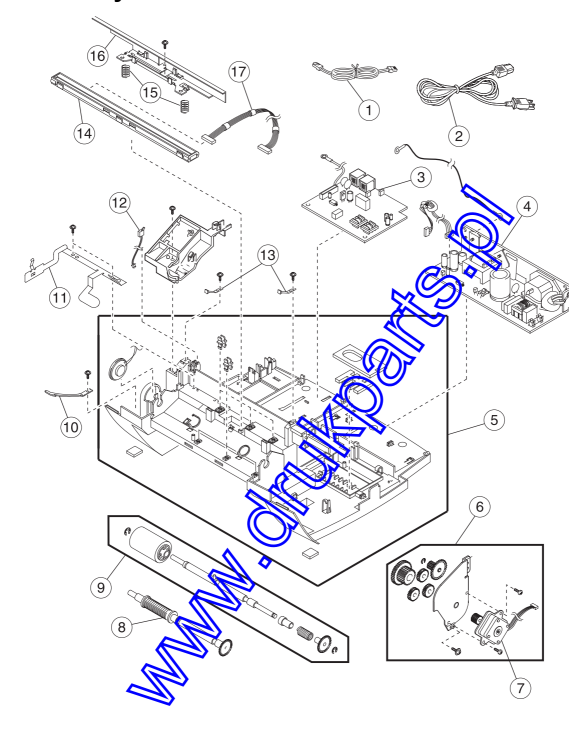
Assembly 1: Main Assembly



Assembly 1: Main Assembly

Asm- Index	Part Number	Units	Description
1-1	NA	1	Support, Paper Extension
2	56P1151	1	Guide, Paper
3	NA	1	Deflector, Paper
4	56P1154	1	Cover, Top Assembly
5	NA	1	CIS White Roller Assembly
6	56P1155	1	Tray, Paper Exit Assembly
7	56P1156	1	Tray, Scan Exit Assembly
8	NA	1	Screw/Rings Parts Packet
9	56P1160	1	Panel, Operator Assembly

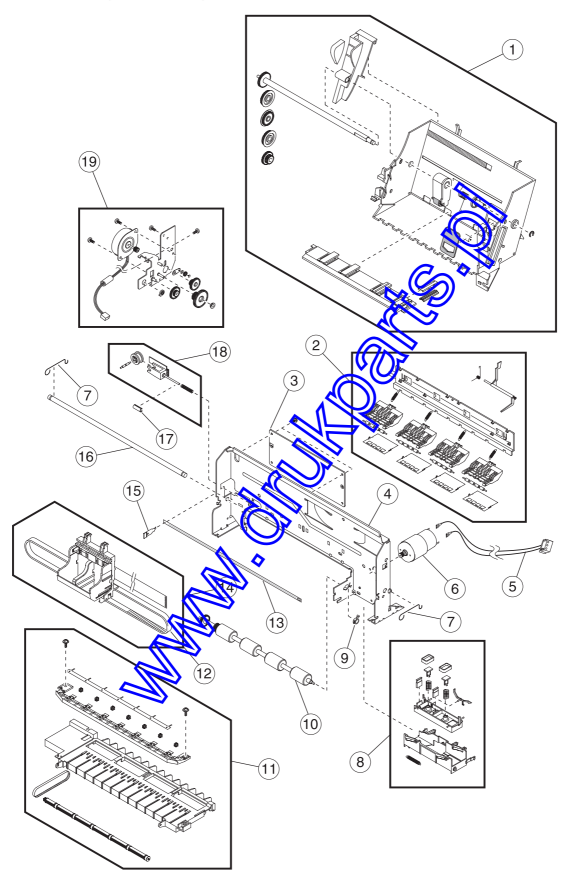
Assembly 2: Base Unit



Assembly 2: Base Unit

Asm- Index	Part Number	Units	Description
2-1	NA	1	Phone Line Cord
2	NA	1	Power Line Cord
3	56P1157	1	Board, Line Interface
3	56P1180	1	Board, Line Interface (EMEA)
3	56P1181	1	Board, Line Interface (Taiwan)
3	56P1182	1	Board, Line Interface (PRC)
4	56P1158	1	Power Supply
5	56P1161	1	Base Assembly
6	56P1164	1	Motor, Scanner with Gear Assembly
7	56P1165	1	Motor, Carrier Assembly
8	NA	1	Shaft, Exit
9	12G6941	1	Drive Feed Roller Assembly
10	NA	1	Strap, Operator Panel Door
11	NA	1	Spring, Cround
12	NA	1	Sensor, Access Door
13	NA	1	Letch, Operator Panel Door
14	56P1162	1	contect, Image Sensor (CIS)
15	NA	1	Spring, CIS
16	NA		PR-Bracket CIS
17	56P1179		Cable CIS

Assembly 3: Engine



7-6 Service Manual

Assembly 3: Engine

Asm- Index	Part Number	Units	Description
3-1	56P1167	1	ASF Assembly
2	12G6961	1	Small Feed Roller Assembly with EOF and Springs
3	56P1159	1	System Board
4	NA	1	Main Frame Assembly with Enceder Clip
5	56P1169	1	Cable, Transport Carrier Mot
6	56P1168	1	Motor, Carrier Transport
7	NA	1	Spring, Carrier Shaft Betains
8	12G6956	1	Maintenance Station Assembly
9	NA	1	Bearing, Feed Rose
10	12G6962	1	Feed Roller, Large with Gear
11	NA	1	Frame, Mid Assembly with Exit Rollers
12	NA	1	Carrier Bell
13	12G6968	1	Strip, Encede
14	56P1170	1	Carner esembly with Belt
15	56P1173	1	Cho Eucoder
16	NA	1	skaft Carrier
17	NA	1.	Stopper Pulley
18	12G6958		Pulley, Idle Assembly
19	12G6963		Motor, Paper Feed Assembly with Gears