

AccessionIndex: TCD-SCSS-V.20220926.001
Accession Date: 26-Sep-2022
Accession By: Dr.Brian Coghlan
Object name: Lexmark X83 printer documentation
Vintage: 2001
Synopsis: Inkjet printer documentation.

Description:

This item is simply the documentation for the Lexmark X83 printer (see elsewhere in this collection), in its original packaging, and including the manufacturer-supplied sheets of photographic paper. The documentation of Figures 3-6 is also preserved in this collection in electronic form [2].

The homepage for this catalog is at: <https://www.scss.tcd.ie/SCSSTreasuresCatalog/>
Click 'Accession Index' (1st column listed) for related folder, or 'About' for further guidance.
Some of the items below may be more properly part of other categories of this catalog, but are listed here for convenience.

Accession Index	Object with Identification
TCD-SCSS-V.20220926.001	Lexmark X83 printer documentation, Inkjet printer documentation, 2001.
TCD-SCSS-T.20220926.001	Lexmark X83 printer, Inkjet printer GNZ01, type 4403-002. S/N: 12181099241, 2001.

References:

1. Wikipedia, *Lexmark*, see:
<https://en.wikipedia.org/wiki/Lexmark>
Last browsed to on 26-Sep-2022.
2. Lexmark, *Lexmark X83 Scan/Print/Copy: Getting Started*, March 2001, see:
<https://www.scss.tcd.ie/SCSSTreasuresCatalog/literature/TCD-SCSS-V.20220926.001/Lexmark-X83-GettingStarted-Mar2001.pdf>
Last browsed to on 26-Sep-2022.



Figure 1: Lexmark X83 printer documentation

LEXMARK X83

Getting Started
Snabbstart
Komme i gang
Introduktion
Aloitusopas



Scan / Print / Copy

Figure 2: Lexmark X83 printer documentation

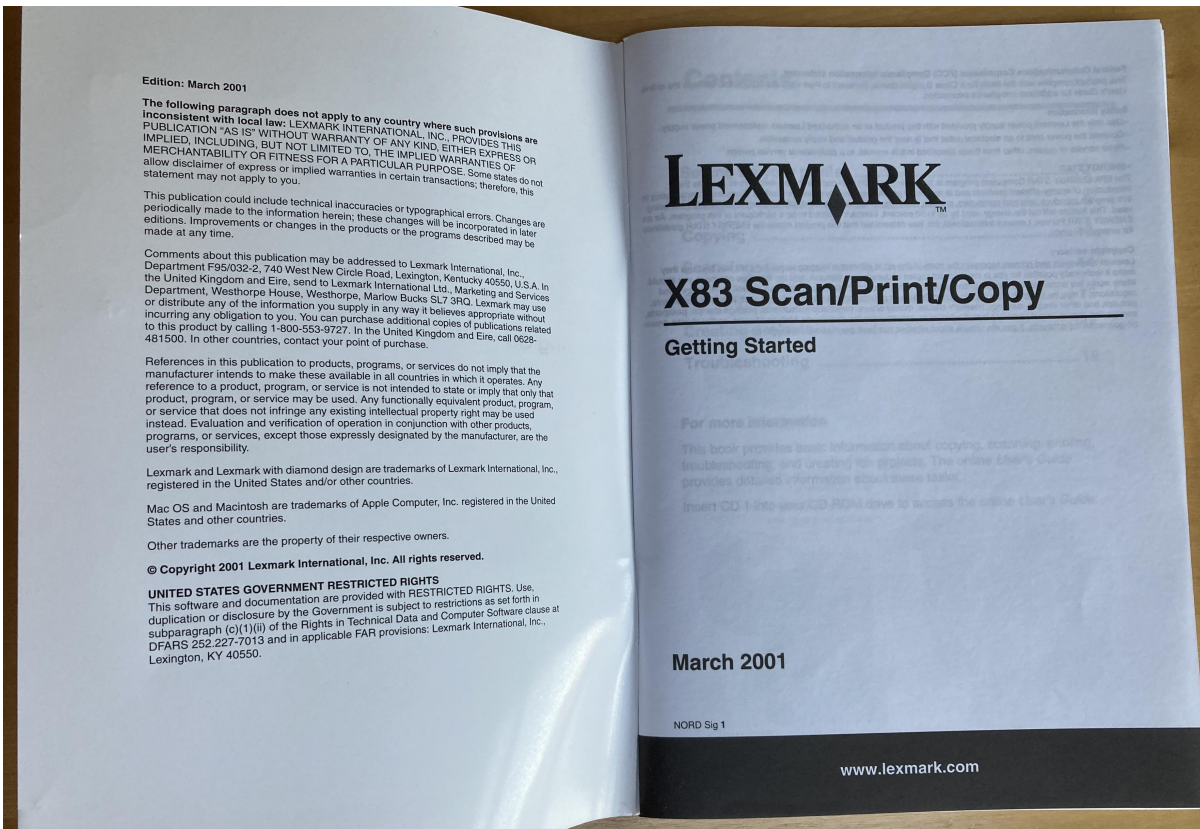


Figure 3: Lexmark X83 printer documentation

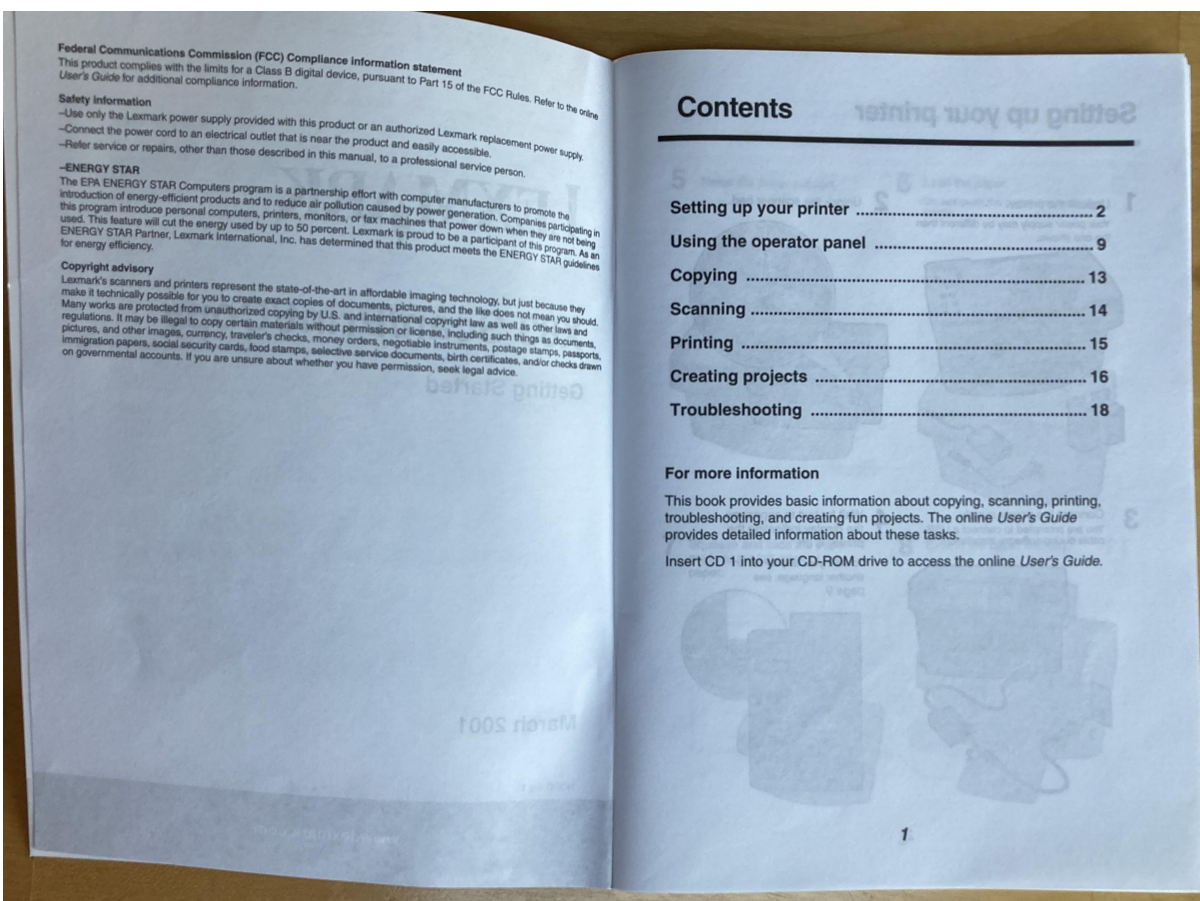


Figure 4: Lexmark X83 printer documentation



Figure 5: Lexmark X83 printer documentation

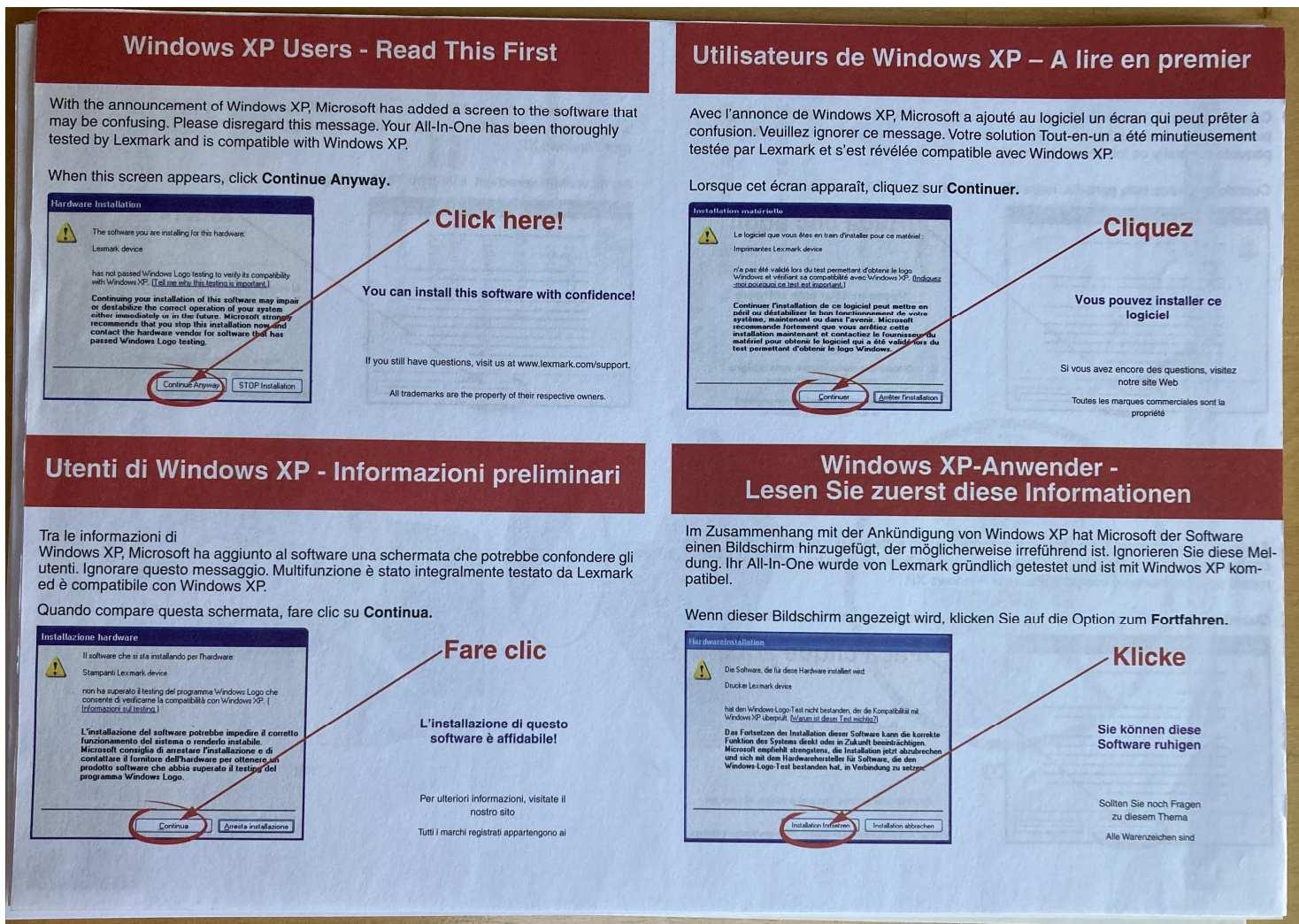


Figure 6: Lexmark X83 printer documentation

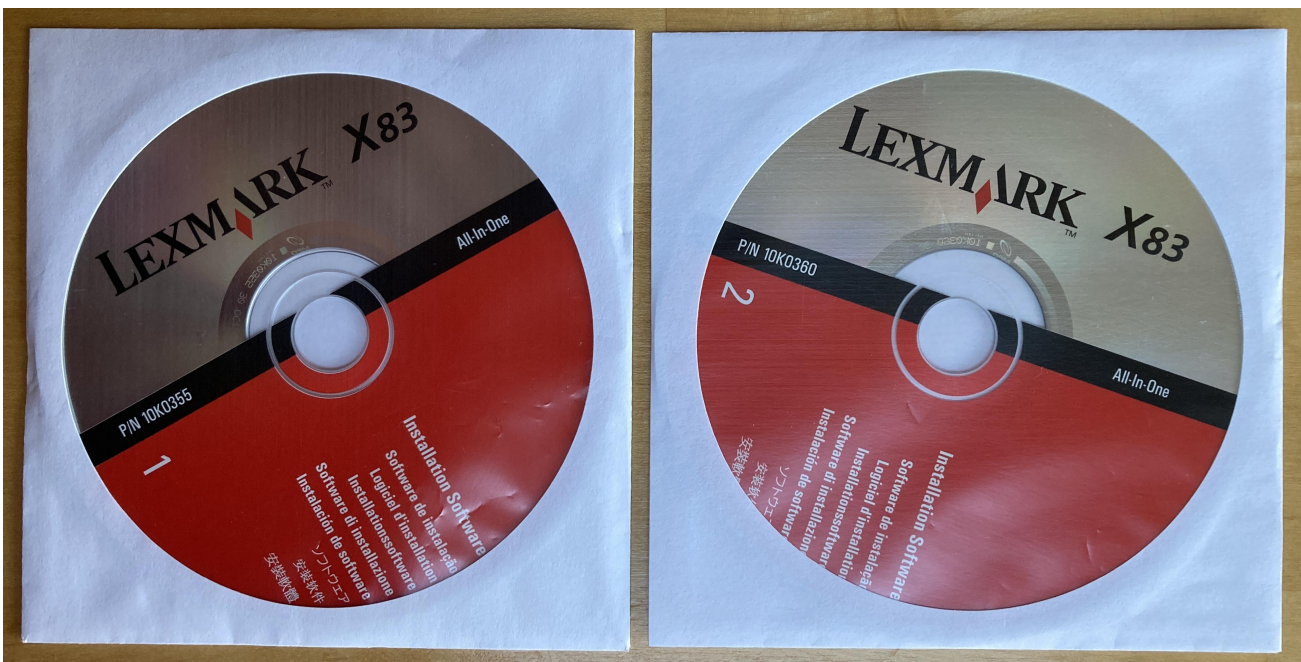


Figure 7: Lexmark X83 printer documentation

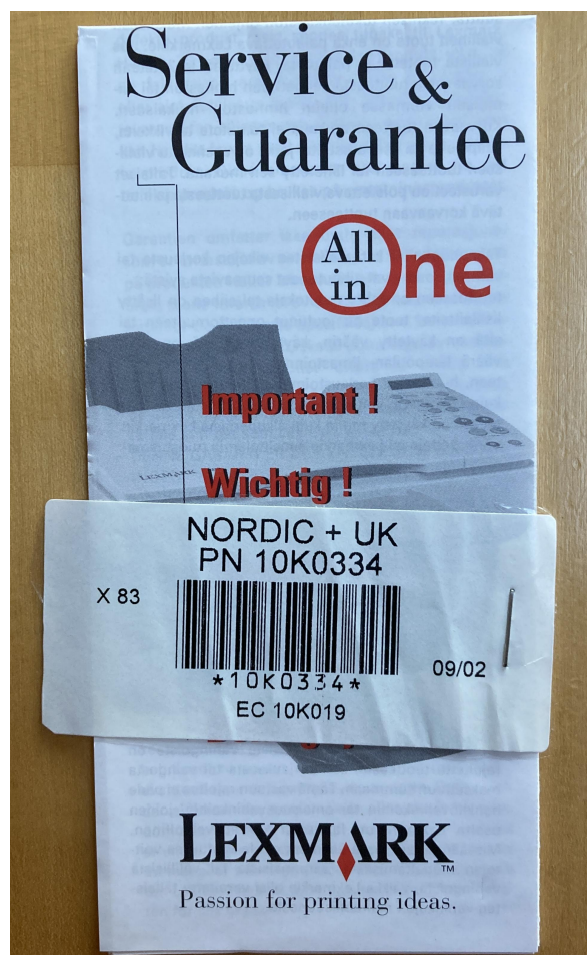


Figure 8: Lexmark X83 printer documentation



Figure 9: Lexmark X83 printer documentation



PHOTO PAPER

ILFORD PRINTASIA PHOTO PAPER has been specially designed to provide sharp, high quality photographic output from today's range of photo-quality desktop printers. As personal preferences and individual printing conditions can vary, the following information is being provided to help guide you through the printing process. Included are some tips on how printer software and file formats can influence print quality as well as some starting points for finding the printer settings that are right for you.

PRINTASIA PHOTO PAPER is available in glossy and satin finish.

GENERAL TIPS

- The glossy side of the media (the smoother side for the satin media) is the printing surface. Follow the printer manufacturer's instructions for loading the media correctly.
- Avoid handling the unprinted media on the printing surface. Smudges, marks etc can affect the image and colour quality.
- Avoid exposing the media to extremes of temperature and humidity; high humidity can reduce the image quality. Allow the paper to return to room conditions before use.
- Store the media in the original packaging to prevent accidental damage to the printing surface.
- Printed media can be handled immediately. However, it should be fully dried before stacking or storing.
- It is possible to print on the back of PRINTASIA PHOTO PAPER and get acceptable image quality. However, the glossy side of the media will give far superior results.
- While PRINTASIA PHOTO PAPER promotes light stability, resistance to fading is highly dependent upon the printer's ink. The printer manufacturer should be contacted for ink performance details.

TIPS ON PRINTER SOFTWARE

- Printer settings and file formats can have a big effect on print quality. To help you understand these factors and be sure you get the best results from PRINTASIA PHOTO PAPER, use the following information as a guide.
- Changing the media type (ie paper, film etc) under printer options alters the look of the print. It can affect colour quality particularly.
 - A file sent to the printer as an RGB (Red, Green, Blue) file will be processed differently than one sent as a CMYK (Cyan, Magenta, Yellow, Black) file. Most images will yield higher print quality when sent as RGB files.
 - Printer settings may also need to be changed to get the best results. Experiments with these settings can be used to achieve the preferred look for your prints.
 - After selecting "Print", some printer drivers offer an option: - Print as "RGB", "CMYK" or "Greyscale" (black & white tone). To achieve the best results select the option that matches the file from which you are printing.
 - Printer manufacturers sometimes change the software for each model they sell. Settings suggested in this document for each group of printers may have to be refined for individual models.

RECOMMENDED PRINTERS & SETTINGS

To get the best results from your printer using PRINTASIA PHOTO PAPER, the following guidelines are recommended as a starting point. These recommended settings are valid for the glossy and satin finish. Users may want to try different settings in order to match their personal preferences and individual printing conditions.

This product will give the best results with printers designed for photo quality imaging. For printers that are not listed in the following tables, use the settings given under "GENERIC PRINTER" as a starting guide.

Epson Stylus 1280, 1270, 895, 890, 875, 870, 790

Media Type	Photo Quality Glossy Film
Settings	1440 dpi/Automatic/High speed: OFF In some cases, "Color Preferences" may require a minus magenta cast removal (5-7)

Epson Stylus 1200, 900, 750

Media Type	Photo Quality Glossy Film
Settings	1440 dpi/Automatic

Epson Stylus 5000, 3000, 1520, 860, 850, 800, 700, 600, Photo EX

Media Type	Photo Quality Glossy Film
Settings	1440 dpi/Automatic Super MicroWeave: ON

Epson Stylus 1160, 880, 780, 760, 740, 680, 660

Media Type	Photo Paper
Settings	1440 dpi/Automatic/High speed: OFF

HP 700 SERIES, 800 SERIES, 1120C, 2000C & 2500C

Paper Type	Premium Photo paper
Settings	Print Quality: Best/ColorSmart II: Automatic

HP 900 SERIES, P1000, P1100, P1215, P1218

Paper Type	Premium Plus Photo paper
Settings	Highest resolution

Canon BJC7000/6000

Media Type	Glossy Photo Paper – With photo cartridges
Settings	Super Photo

Canon BJC5000, 5100, 6100 & 7100

Media Type	Glossy Photo Paper – With photo cartridges
Settings	Photo Realistic/Print Quality: High

Canon BJC 8200, S800

Paper/Film Type	High Gloss Photo Film
Settings	Print Quality: Fine

Lexmark Z Series, X83

Paper Type	Glossy Photo Paper – With photo cartridges
Settings	Print Quality: High (1200 or 2400 dpi)

Lexmark Z 55

Automatic paper type detector. No printer driver adjustment needed.	
---	--

GENERIC PRINTER (for printers not listed in this chart)

Media Type	Glossy Photo Paper
Settings	Highest quality

Printers and printer software change frequently.

MONEY BACK GUARANTEE

This paper is designed for use in quality inkjet printers including Hewlett Packard®, Canon®, Epson®, Lexmark® and other leading brands. If after carefully reading this leaflet and changing your printer settings accordingly you are not satisfied with this product, return the unused paper, along with proof of purchase, for replacement or refund to ILFORD Imaging UK Limited at the address below. This does not affect your statutory rights.

ILFORD Imaging UK Limited, UK Sales, Town Lane, Mobberley, Knutsford, Cheshire WA16 7JL Tel: 01565 684000 Fax: 01565 873035

For product bought in Australia please follow the steps outlined above and return to: ILFORD Imaging Australia Pty Limited, Cnr Ferntree Gully & Forster roads, P.O. box 144, Mount Waverley, Victoria 3149.

www.printasiafun.com

For questions or comments please contact Customer Support at www.printasiafun.com.

Figure 10: Lexmark X83 printer documentation

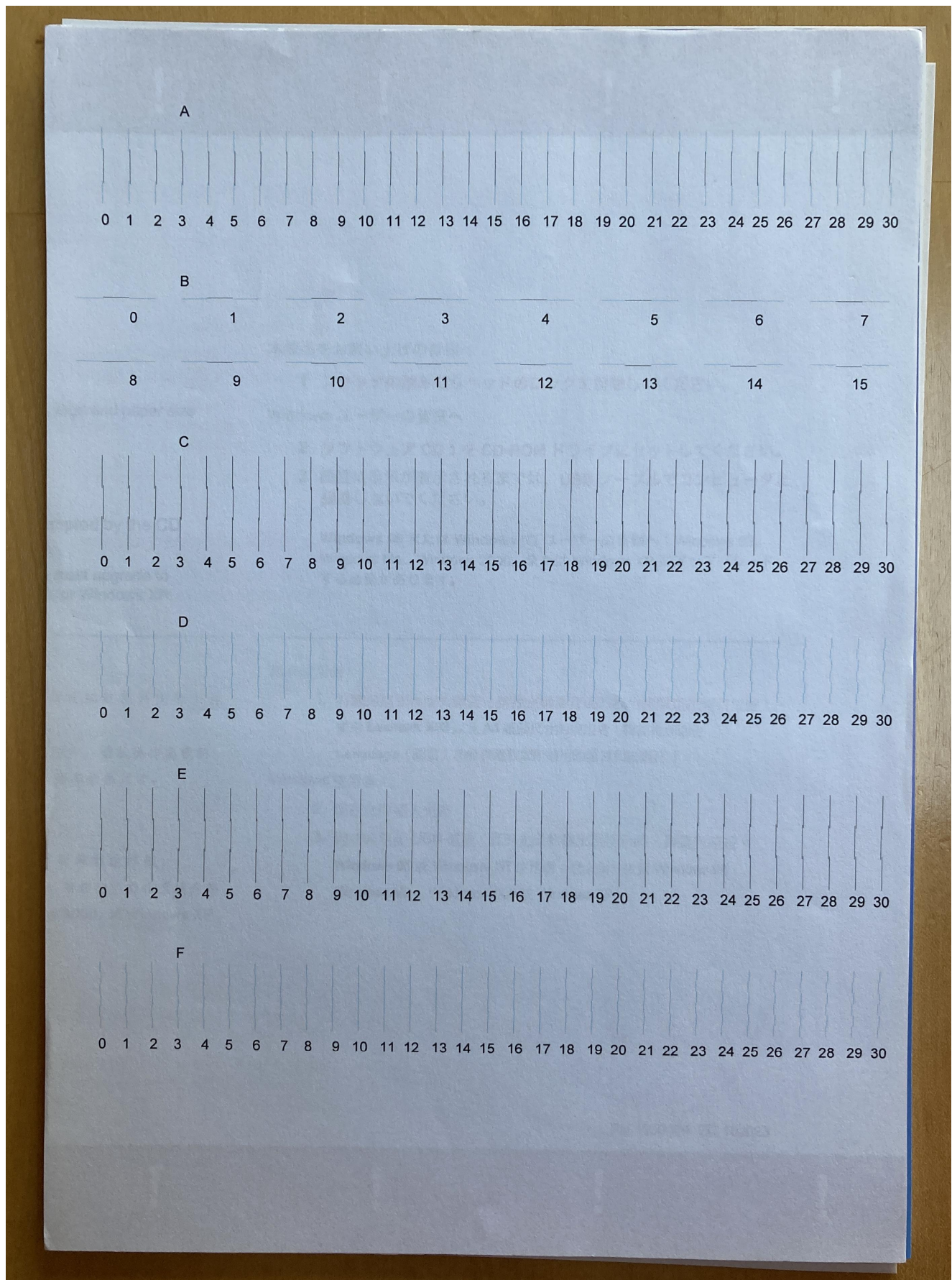


Figure 11: Lexmark X83 printer documentation