

Lexmark 72K0P00 Photoconductor Kit



Lexmark 72K0P00 (CS820-CX8xx) Photoconductor Kit Specifications And Datasheet

[Home](#) » [Support](#) » Lexmark 72K0P00 (CS820-CX8xx) Photoconductor Kit Specifications And Datasheet 

Contents

- [1 Lexmark 72K0P00 \(CS820-CX8xx\) Photoconductor Kit](#)
- [2 Description](#)
- [3 Specifications](#)
- [4 Compatible Device](#)
- [5 Features](#)
- [6 FAQs](#)
- [7 References](#)



Lexmark 72K0P00 (CS820-CX8xx) Photoconductor Kit



Description

For certain Lexmark color laser printers, the Lexmark 72K0P00 (CS820-CX8xx) Photoconductor Kit is a necessary part that guarantees reliable, high-quality image output. This photoconductor unit is essential to the

printer's operation since it is made to function best with Unison™ toner and produces crisp, colorful prints on every print. With an astounding yield value of up to 175,000 pages, it is estimated to print three letter- or A4-sized pages on average for each print job at a print coverage of roughly 5%.

It is perfect for areas where there is a significant demand for printing because to its high yield. The device is also a part of Lexmark's sustainability initiative, which is highlighted in their Cartridge Collection Programme, which encourages environmental responsibility and recycling. Assuring long-life system reliability and outstanding sustainability with its novel shake-free print technology, the 72K0P00 is a worthwhile investment for preserving the effectiveness and caliber of your Lexmark printing system.

- **Lexmark Cartridge Collection Program**

It's never been simpler to become green. Leave all of your used Lexmark supplies to us to handle the recycling process. It's always free, clever, and easy to use.

- **Photoconductor Unit**

The ideal toner for this photoconductor unit is Unison™. Unison™ Toner's special formulation is vital to the performance of Lexmark print systems because it continuously produces excellent image quality, guarantees long-life print system reliability, and promotes improved sustainability—all in an innovative shake-free print system.

- **Value**

Make a massive lifespan leap. Outstanding results and optimal return on investment for a genuine investment in productivity and your career prospects.

- **Best Together**

Genuine Lexmark supplies are designed to provide outstanding print quality from the first to the last page, collaborating optimally with your Lexmark printer.

Specifications

General Specs

- **Brand:** Lexmark
- **Part #:** 72K0P00
- **Print Technology:** Color Laser
- **Yield Value:** 175,000
- **Lexmark Cartridge Collection Program:** Yes
- **Packaged Size (in. – H x W x D):** 8.35 x 23.23 x 9.65 in.
- **Packaged Weight (lb.):** 4.59 lb.

Electrical & Operation

- **UNSPSC Code:** 44101706
- **Harmonized Tariff Code:** 8443.99.5015
- **Country of Origin:** China (PRC)

Compatible Device

- Lexmark CS820dte

- Lexmark CS820dtfe
- Lexmark CX860de
- Lexmark CS820de
- Lexmark CX825dtfe
- Lexmark CX820de
- Lexmark CX825dte
- Lexmark CX860dtfe
- Lexmark CX860dte
- Lexmark CX825de
- Lexmark CX820dtfe

Features

1. **Optimized for Unison Toner**

The photoconductor unit is specifically made to function optimally with Unison™ toner from Lexmark.

Achieving optimal print system performance requires compatibility, and Unison™ Toner's special formulation guarantees consistently excellent picture quality.

2. **High Page Yield**

The kit can produce up to 175,000 pages, according to estimates. This yield is predicated on printing three letter- or A4-sized pages on average per print job at 5% print coverage while using the simplex mode. The actual yield, however, may differ based on variables such as toner coverage, feed direction, paper size, and device speed.

3. **Long-Life System Reliability and Sustainability**

This photoconductor unit enhances sustainability and prolongs the print system's dependability over time. Its functionality and design are essential to the Lexmark print system's longevity and effectiveness, making it a crucial part of both performance and environmental sustainability.

4. **Shake-Free Print System**

The kit is a component of Lexmark's ground-breaking shake-free print system, which promises longer-lasting, sharper prints that are more consistent.

5. **Efficiency and Professional Future**

This photoconductor unit, which is part of Lexmark's larger design and technical specifications, stands out for its performance and maximum yield, designating it as a true investment in efficiency and the users' professional future.

FAQs

What is the Lexmark 72K0P00 Photoconductor Kit used for?

The Lexmark 72K0P00 Photoconductor Kit is a component in select Lexmark printers that is responsible for transferring the toner to the paper during the printing process.

How long does the Lexmark 72K0P00 Photoconductor Kit last?

The photoconductor kit typically lasts for up to 175,000 pages before needing to be replaced, but this can

vary based on printing habits and page coverage.

Is the Lexmark 72K0P00 compatible with all Lexmark printers?

No, it is only compatible with specific models. You should check the compatibility list from Lexmark to ensure it fits your printer model.

Can I replace the Lexmark 72K0P00 Photoconductor Kit myself?

Yes, it is designed for easy user replacement. Lexmark provides instructions with the kit.

Does the kit come with instructions for installation?

Yes, the Lexmark 72K0P00 Photoconductor Kit includes detailed instructions for proper installation.

What should I do with the old photoconductor kit once it's replaced?

You should recycle the old photoconductor kit according to Lexmark's recycling program or local regulations regarding electronic waste.

Is there a warranty for the Lexmark 72K0P00 Photoconductor Kit?

The Lexmark 72K0P00 Photoconductor Kit typically comes with a warranty of 1 year from the date of purchase.

How will I know when to replace the photoconductor kit?

Most Lexmark printers will display a message when the photoconductor kit is nearing the end of its life or needs replacement.

Can using third-party photoconductor kits affect my printer's warranty?

Using non-Lexmark photoconductor kits may void your printer's warranty and could lead to decreased performance or damage.

Are there any special handling instructions for the Lexmark 72K0P00?

You should avoid exposing the photoconductor kit to direct light for more than a few minutes as it may damage the unit.

Will I need any tools to install the Lexmark 72K0P00 Photoconductor Kit?

No tools are required for installation; it's designed to be installed easily without the need for special

equipment.

What is the difference between a photoconductor kit and a toner cartridge?

The photoconductor kit is responsible for transferring the image to paper, while the toner cartridge contains the toner powder that the photoconductor uses to create the image.

References

- [User Manual](#)