

LaserWriter Pro 810: Fuser Life Expectancy (2/94)

Article Created: 8 February 1994

* RESTRICTED: Apple Internal and Support Providers Only * Not For General Public Release

TOPIC -----

What is the life expectancy of the LaserWriter Pro 810's fuser assembly?

DISCUSSION -----

The suggested replacement interval for the LaserWriter Pro 810 fuser assembly is 100,000 print cycles. This compares favorably to other Apple LaserWriter printers which have suggested fuser assembly replacement intervals of 85,000 print cycles.

The actual life expectancy of a fuser assembly can vary significantly depending on the level of preventative maintenance performed on the printer and the types of paper used in the printer.

To lengthen fuser assembly life, replace the cleaning felt frequently. The cleaning felt cleans and lubricates the non-stick surface on the fuser roller to prevent paper, dirt, and debris from sticking to the roller and increasing wear. To minimize fuser roller wear, replace the cleaning felt with each toner cartridge. A new cleaning felt is provided with each toner cartridge.

Copyright 1994, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 14636