

LaserWriter Pro 600/630: Converting 220V Unit to 110V (3/95)

Article Created: 14 December 1994 Article Reviewed/Updated: 3 March 1995

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

TOPIC -----

My customer has a European 220V LaserWriter Pro 630 that he wants to convert it for use with 110V so that it can be used in the United States. What parts are required to perform this conversion?

DISCUSSION -----

Converting the LaserWriter Pro 600 or 630 from 220V to 110V requires replacing the power supply and fuser assembly with versions designed for use with 110V. The service part numbers are:

661-0802 Power supply (110/115) 661-0805 Fuser Assembly (110/115)

In order to prevent servicing problems in the future it is recommended that a label be placed near the product label indicating that a voltage conversion was made. Apple doesn't formally support voltage conversions of LaserWriter Pro 600/630 printers. Each LaserWriter that is shipped to a particular country is guaranteed to meet the agency requirements for that particular country. LaserWriters that are shipped internationally and converted for use in another country may not contain the proper agency approvals.

Article Change History:
03 Mar 1995 - Reviewed for accuracy

Support Information Services 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: 16901