

LaserWriter II: Paper Jam Problem/Cure

This article last reviewed: 28 August 1989

BEFORE YOU START: Familiarize yourself with the LaserWriter II Technical Procedures. Be sure to follow proper ESD procedures.

Problem: Even after the printed paper is delivered to the output tray, sometime the Delivery Sensing Lever (P/N 949-0186) may not return in place completely, causing the engine to sense it as a paper jam.

Solution: To ensure the lever returns to its proper postion, the shape of the lever was changed. This occured in the fall of 1988. Changing the delivery sensor lever will correct the problem. Use part number 949-0186.

The old lever has a single chambered counter weight near the sensor interupt portion of the Delivery Sensor Level. The new version has a double chambered counterweight, at the same location.

Copyright 1989 Apple Computer, Inc.

Keywords: hts

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 4572