LaserWriter 8.x printer driver

You can use Apple's LaserWriter driver version 8.x with a Phaser 340 printer. Some applications, such as Aldus PageMaker 5.x, use the LaserWriter 8.x driver instead of the Tektronix driver.

Installing the LaserWriter 8.x driver

Note During installation, the LaserWriter 8.x driver leaves other versions of the LaserWriter driver intact, so this driver can co-exist with the Tektronix driver.

Refer to the LaserWriter driver's documentation, *LaserWriter 8.x Update Guide*, for instructions on installing the driver.

Using the LaserWriter 8.x driver with a Phaser 340

The LaserWriter 8.x driver uses printer-specific 4.x PPDs (PostScript Printer Description files) for information on a printer's page sizes, printing options, and media type options. To use the LaserWriter 8.x driver with a Phaser 340 printer, do the following steps. If the printer is busy, it may take some time to complete this configuration procedure; you may want to do this procedure when the printer is idle. You only have to configure a printer once.

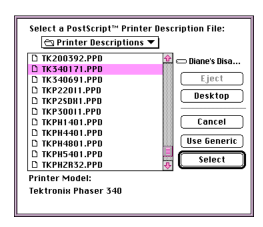
- 1. Decompress the *Phaser 340 Apps.sea* archive file on the Macintosh Driver and Printer Utilities diskette to a folder on your hard disk.
- Locate and open the 4.x PPDs Folder in the folder on your hard disk containing decompressed files.

- 3. Place the correct PPD file with other PPDs for the LaserWriter 8.x driver in the *Printer Descriptions* folder, in the *Extensions* folder, inside the *System Folder*.
 - Use the *TK340171.PPD* file with the standard version of the printer (with 17 fonts).
 - Use the TK340691.PPD file with the optional Plus configuration of the printer (with 69 fonts).
- Note If you are not sure of the number of fonts installed in your printer, the printer's startup page lists the number of fonts installed. .Refer to the web **topic** "Startup page, disabling" for instructions on printing a copy of the printer's startup page.
 - 5. Select the **LaserWriter 8.x** driver icon.

Open the **Chooser**.

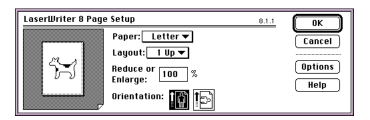
- 6. Select your printer from the list.
- 7. Still in the **Chooser**, click the **Setup** button to see a list of options.
- 8. In the dialog box that appears, click the **More Choices** button to see the full range of options.
- Note Do not use the Auto Setup button; errors can occur with the PPD files. Continue with this procedure to properly set up the driver.
 - 9. Click the **Printer Info** button, then click the **Update info** button in the next dialog box.
- Record the information on PostScript Version and Total Memory Installed; you will need this information later. Click OK.

11. Click the **Select PPD** button; the *Printer Descriptions* folder in the *Extensions folder*, inside the *System Folder*, is displayed.

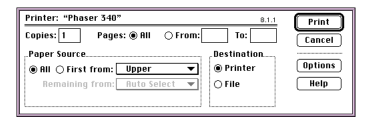


- **12.** Select the PPD file you installed in Step 3, either *TK340171.PPD* or *TK340691.PPD*.
- 13. Make sure the information under Printer Model matches the printer you have and the PostScript Version information you got in Step 9.
- 14. Click Select.
- Note If the information under **Printer Model** is not an exact match, use the closest printer name, and call Tektronix Customer Support in the U.S. and Canada at **1-800-835-6100** for the latest PPD file. Outside the U.S. and Canada, contact your local Tektronix reseller. You can also download the latest PPD files from the Tektronix Bulletin Board Service (BBS).
- 15. Click Configure. In the field for Memory Configuration under Installable Options, select the amount of memory your printer has installed. Check other options either Installed or Not Installed, as appropriate.

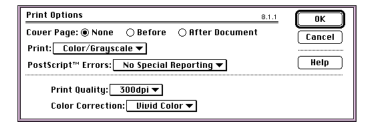
- 16. Click **OK** in two dialog boxes and close the **Chooser**.
- Open the Page Setup dialog box to see a pop-up menu with all of the printer's supported paper sizes.



18. Open the **Print** dialog box and select the **Paper Source**.



19. In the Print dialog box, click the Options button to see the Print Options dialog box. There are printer-specific TekColor features listed at bottom of the dialog box.



Source: 070-9099-00 C2