## **After Installation**

After you've installed NXFax, you can Cancel or Quit the NXFax Installer. You won't need it again unless you want to:

1. Make changes to your NXFax Configuration. To do this, simply choose the *Use Existing* option in the Configuration panel, make the changes, and press Install. The NXFaxInstaller will replace the old configuration with the new\*.

\*You can also use the NeXT PrintManager to reconfigure your fax driver. To do this, launch the PrintManager, select the NXFax controlled modem you want to reconfigure and choose the Configure option under System 2 or the Modify option under System 3. The OK button will initiate the reconfiguration.

- 2. Add a new modem. The NXFax driver can control one modem for each serial port on your NeXT Computer. To do this, choose the *New Driver* option form the Configuration panel and enter the new configuration information. Be sure to select the proper serial port for connection to the modem.
- 3. Remove an NXFax supported modem from the machine. To do this, choose *Remove* from the NXFax Installer panel and select the driver to be removed. Removal of modems is selective. You can remove one supported modem without affecting another.

## **Important Note:**

Before using NXFax, it is very important that any getty processes currently in use on the NXFax serial line be turned off. NeXT's serial gettys are turned "off" prior to shipment. If you don't know whether or not there is a getty running on your machine, then you can probably assume that there isn't one. If you experience problems with incoming calls, you might want to review this section or call B&W Software for additional help.

To find out if you have a getty process running, you can examine the file /etc/ttys. You should see a series of entries that look something like:

ttyda "/usr/etc/getty D9600" unknown off

If the final parameter is set to "on" instead of "off", there is probably a getty running on the device listed in the first parameter. If you want NXFax to control a modem connected to the same device, you should set the value to "off" and either restart your computer or issue the following italicized commands from a terminal shell:

yourhost > *kill -HUP 1*