

# Scanning a Slide

1



As of this writing, only one Macintosh is equipped with the Nikon slide scanner. The computer is highlighted on the left; this is the computer you first see when you enter 111 Cory.



Wake the Macintosh.

Double-click the **Nikon Scan 3.1** icon on the Desktop.

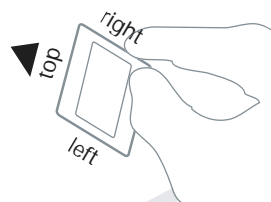
*If you don't find it there, you can find it using Sherlock or opening Macintosh HD > Nikon Software > Nikon Scan 3 > Nikon Scan 3.1.*

2



If the scanner isn't turned on, press its power button and allow it warm up.

Put your slide into the slide feeder. (If the resulting image comes out flipped or rotated, you can always adjust for this in the software.)

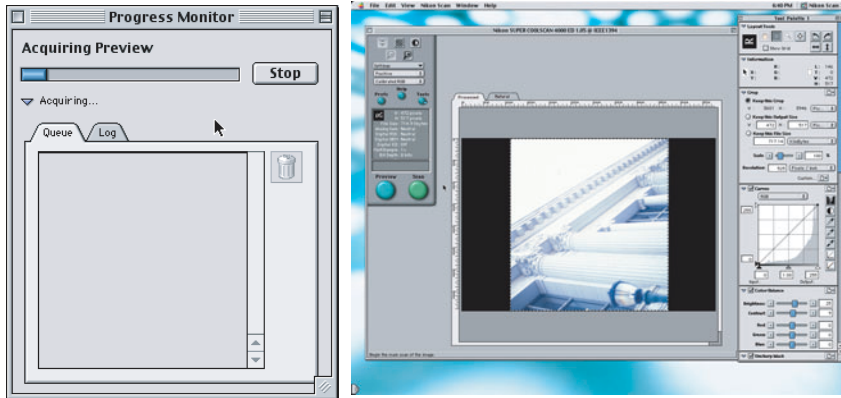


If the computer does not start scanning automatically, click "Preview".

...but wait! there's more...

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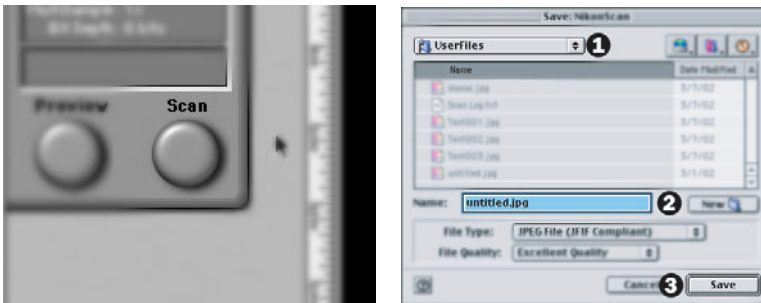
3



The computer will tell you that it's making a preliminary scan — a Preview — so you can adjust it to your fancy.

Then, it will show the Preview (see the near left screenshot). On the right panels, you can make as many adjustments as you want. On the Preview, you can crop it using the Marquee tool.

4



Satisfied? Now, click Scan.

It'll now ask you where you want to save it. (1) Make sure you save it to the User Files folder (Desktop > Macintosh HD > UserFiles).

(2) Give your photograph a name.

(3) Click Save.

5



The scanner will take from a few seconds to a few minutes, depending on the settings you selected.

When it's completely finished — there's no more noise and the Progress Monitor window has closed — you can safely eject your slide.