Nikon

Quick Start Guide

SUPER COOLSCAN 5000 ED

COOLSCAN V ED

If you need help:

- Visit http://www.nikontechusa.com/ or call 1-800-NikonUX (for users in the U.S.A.)
- Vist http://www.europe-nikon.com/support (for users in Europe)
- Visit http://www.nikon-asia.com/

(for users in Asia, Oceania, the Middle East, and Africa)

Visit these sites to keep up-to-date with the latest product information, tips, answers to frequently-asked questions (FAQs), and general advice on digital imaging and photography.

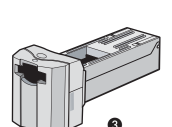
Preparation



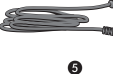
Check the package contents

Remove the scanner from the box and confirm that you have all the items listed

- **1** SUPER COOLSCAN 5000 ED or COOLSCAN V ED
- 2 MA-21 slide-mount adapter
- 3 SA-21 strip-film adapter
- **4** Power cable
- **6** USB cable
- **6** CD-ROM
- Nikon Scan CD (Yellow) Nikon Scan Reference Manual / Easy Scanning Guide CD
- Nikon View CD (Yellow)
- Nikon View Reference Manual CD
- Warranty
- 8 User's Manual
- Quick Start Guide (this guide)















Install Nikon Scan

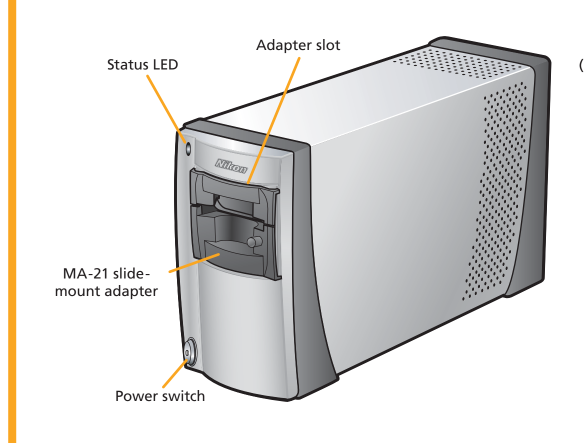
Before connecting the scanner, install Nikon Scan as described below.

Supported operating systems

- Windows
- Windows XP Home Edition/Professional
- Windows 2000 Professional
- Windows Millennium Edition (Me) Windows 98 Second Edition (SE)
- Macintosh
- Mac OS X (version 10.1.5 or later)
- Mac OS 9 (version 9.1 or later)

Other system requirements are detailed on page 10 (Windows), 15 (Macintosh) of the User's Manual.

Parts of the Scanner



(5000 ED only) AC connector AC connecto **USB** interface USB interface connector connector

Windows

Turn the computer on and wait for Windows to start up. Do not connect the



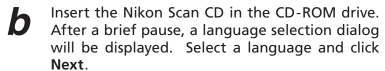
Windows XP Home Edition/Windows XP Professional/Windows 2000 Professional

When installing or uninstalling Nikon Scan, log in as the "Computer" administrator" (Windows XP Home Edition/Windows XP Professional) or "Administrator" (Windows 2000 Professional).



Earlier Versions of Nikon Scan

Before installing Nikon Scan 4, uninstall any earlier versions of Nikon Scan. See "Uninstalling Nikon Scan" on pages 62–64 of the *User's*





The "Install Center" dialog will be displayed. Click the "Software" tab and click Install.



The opening dialog of the Nikon Scan installer will be displayed. Click Next.



After reading the license agreement, click **Yes** to accept the agreement and proceed with installa-



The default install location for Nikon Scan (c: \Program Files\Nikon\Nkscan4) is displayed under "Destination location." To choose a different location, click **Browse...** and navigate to the desired folder. Click **Next** to begin installation.

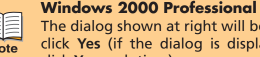
The dialog shown at right will be displayed.

Click Yes to create the destination folder for



When prompted to select the scanner drivers, confirm that LS-40/50/5000 is selected and click



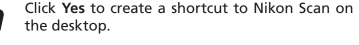


Nikon Scan.

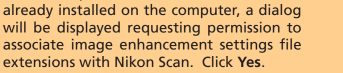
The dialog shown at right will be displayed;

click Yes (if the dialog is displayed twice, click Yes each time).











Download from Www.Somanuals.com. All Manuals Search And Download.

The opening dialog of the color space selection wizard will be displayed. Click Use Wizard.

Click Windows.

SUPER COOLSCAN 5000 ED





COOLSCANVED



Windows 98 SE

If the computer displays a message stating that an IEEE 1394 update is required, click **OK**.

Click Finish to exit the Nikon Scan installer.



One of your OS support files (CarbonLib) requires an update to version 1.6 in order to use Nikon Scan 4.

Language: English 🛟

Easy Install

Cancel

Click Yes to restart the computer.



Macintosh

Turn on the computer and wait for it to start up. Do not connect the scan-



Administrator privileges are required to install or uninstall Nikon

Mac OS X

Mac OS 9



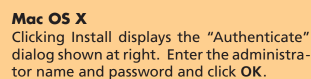
CarbonLib 1.5 or later is required to install Nikon Scan 4. If the installer detects an earlier version, a message will be displayed. Click **Install** to upgrade to a new version of CarbonLib. Be sure to restart the computer

Insert the Nikon Scan 4 CD in the CD-ROM drive. Double-click the Welcome icon (
) in the root directory of the Nikon Scan 4 CD.

A language selection dialog will be displayed. Select a language and click Next.

before continuing the installation.





Cancel

Continued

After reading the license agreement, click Accept to accept the agreement and view the ReadMe file. Take a few moments to read this file, which may contain important information that could not be included in the product manuals. Click **Continue**... to proceed to the next step.



Click **Install** to begin installation.

Nikon Scan 4 will be installed to the folder shown under "Install Location." In Mac OS X, Nikon Scan 4 is installed to the "Applications: Nikon Software" folder on the start-up disk. The default install location for Mac OS 9 is the "Applications (Mac OS 9): Nikon Software" folder on the OS 9 start-up disk.



If Multiple Copies of Photoshop Are Installed (Mac OS 9 Only)

acquire images and click **Continue** to copy the Nikon Scan plug-in to

If a copy of the Nikon Scan plug-in is installed in the plug-ins folders for supported versions of Adobe Photoshop, Photoshop can be used to acquire images directly from the scanner. If more than one copy of Photoshop is installed

on the computer, a list of plug-ins folders will be displayed. Select the plug-ins folders for the copies of Photoshop that will be used to

The opening dialog of the color space selection wizard will be displayed. Click Use Wizard.

the selected folders.



Click Macintosh



A list of color-space profiles will be displayed. Select Apple RGB (recommended) and click OK. For more information on color-space profiles, see page 90 of the Nikon Scan Reference Manual



Click Yes to add Nikon Scan 4 to the Dock (Mac OS X) or create an alias of Nikon Scan 4 on the desktop (Mac OS 9).



Click Quit to exit the installer



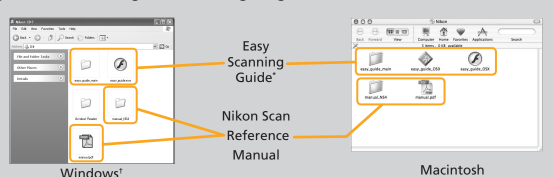
Click **Restart** to restart the computer.



See Other Side

Nikon Scan Reference Manual/ **Easy Scanning Guide CD**

This CD contains the Nikon Scan Reference Manual, which provides complete information on Nikon Scan, and the Easy Scanning Guide, an animated guide introducing such basic scanning tasks as setting image size and resolution.



* Icons may differ. † Extensions may not be displayed in some

· Viewing the Nikon Scan Reference Manual

Double-click the manual.pdf icon on the reference manual CD. Adobe Acrobat Reader will start and a language selection screen will be displayed; click the appropriate link to view the manual in the desired language. Note that Adobe Acrobat Reader 4 or later is required to view the Reference Manual; Windows users can install Acrobat Reader 5 from the "Acrobat Reader" folder on the reference manual CD.

· Viewing the Easy Scanning Guide

Double-click the easy_guide.exe icon (Windows), easy_guide_OSX icon (Mac OS X), or easy_guide_OS9 icon (Mac OS 9). The Macromedia Flash Player will start and a language selection screen will be displayed; click the appropriate link to view the guide in the desired language. The Easy Scanning Guide can also be copied to the computer hard disk for ease of reference. Copy the "easy_guide_main" folder and easy_guide.exe (Windows), easy_guide_OSX (Mac OS X), or easy_guide_OS9 (Mac OS 9) to the desktop*.

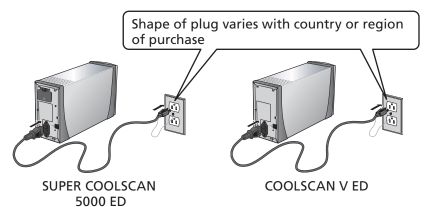
* Users of Mac OS X should ensure that the start-up disk is named using only letters and numbers (the default name for the start-up drive is "Macintosh HD"). The guide may not start if the volume name contains punctuation or other non-alphanumeric characters.

Scanning

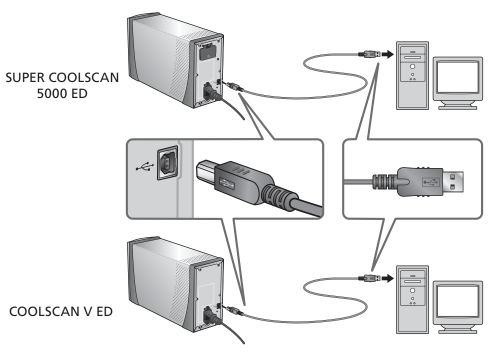
This side of the guide describes how to connect the scanner to the computer and scan images using Nikon Scan. Be sure to complete the steps on the other side of this guide before proceeding.

Step Connect the scanner

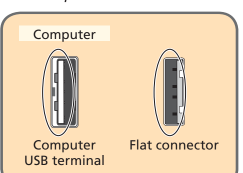
After confirming that the power switch is in the off position, connect the power cable as shown and plug the scanner into a general-purpose house-

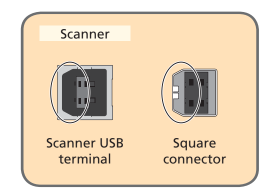


Connect the USB cable as shown.



Connect the flat connector to the computer and the square connector to the scanner. Align the connectors to match the areas circled in the illustration below. Using the wrong connector or attempting to insert the connectors in another orientation could not only damage the connector, but also the scanner or computer.





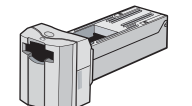


For information on USB 2.0, see page 22 of the *User's Manual*.

Ready film

The type of film that can be scanned depends on the adapter used. This guide describes how to scan strips of 35-mm film using the SA-21 strip-film adapter. The SA-21 can be used to scan developed 35-mm film in strips of two to six frames. An MA-21 slide-mount adapter is also provided for scanning 35-mm slides. See the User's Manual for details.



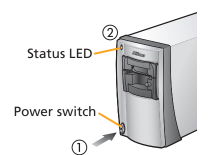


SA-21 strip-film adapter

35-mm film in strips of two to six frames

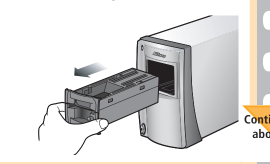
Insert the adapter

After making sure that the computer is running, turn the scanner on ①. The status LED will blink ②. Wait until the status LED glows steadily.

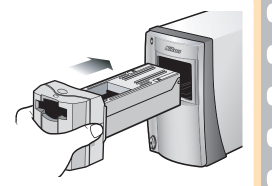


Remove the MA-21.

Step 5



Slide the SA-21 into the adapter slot.



When the adapter is fully inserted, the status LED will blink while the scanner is calibrated. Wait for the status LED to glow





Windows 2000 Professional

A "Digital Signature Not Found" dialog will be displayed the first time the scanner is connected and turned on. Click Yes to register the scanner with Windows.

Start Nikon Scan

Windows

If a shortcut was created at installation, double-click the shortcut (created on the desktop.

Nikon Scan can also be started by clicking the **Start** button and selecting Nikon Scan 4 > Nikon Scan 4 from the **Programs** menu.



Macintosh

Nikon Scan can be started by clicking the **Nikon Scan** icon () in the Dock (Mac OS X) or double-clicking the **Nikon Scan** alias () on the desktop (Mac OS 9). Note that these options are only available if Nikon Scan was added to the Dock or an alias was created during installation.

Nikon Scan can also be started by locating the folder in which Nikon Scan was installed and opening the Nikon Software: Nikon Scan 4 folder. Double-click the **Nikon Scan 4** icon (). Under Mac OS X, the "Nikon Software" folder will be in the "Applications" folder on the start-up disk. Under Mac OS 9, the default install location is in the "Applications (Mac OS 9)" folder on the start-up disk.

The scan window will open.





Scan window

Progress window Unsharp Masl

Mac OS 9

Before using Nikon Scan under Mac OS 9, be sure to read the section on recommended memory allocations on page 139 of the Nikon Scan Reference Manual (on CD).

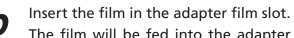


Temporary Storage (Windows Only)

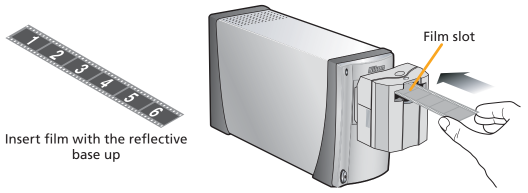
A message may be displayed stating that the folder selected for temporary storage is not available. Click **OK** to use the default folder.

Insert film

Hold the edges of the film lightly between thumb and forefinger with the reflective base up and the matte emulsion surface down.



The film will be fed into the adapter automatically after being inserted a





Release the film when the feed mechanism activates. Do not pull or push on the film or otherwise interfere with the feed mechanism.



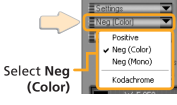
Download from Www.Somanuals.com. All Manuals Search And Download.

Thumbnail

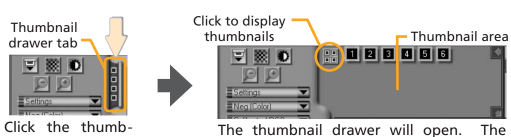
drawer tab

nail drawer tab.

Click the film-type menu and choose a film type that matches the film being scanned. To scan color negatives, select Neg (Color).



Select the frames to be scanned.



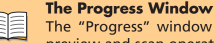
number. To view each frame as a small "thumbnail" preview, click the Button.



A thumbnail will be created for each frame. Click a frame to select it for preview at a larger size in the scan window preview area.

frames in the film are identified by frame

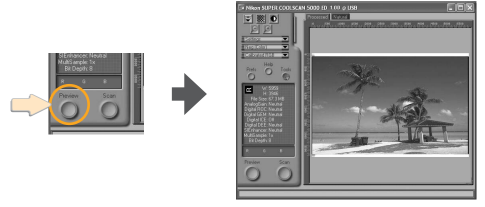
Selected thumbnail Drag to enlarge thumbnail area



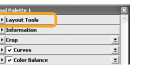
The "Progress" window shows the progress of preview and scan operations. Click Stop to cancel the current operation.



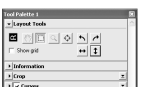
Click the **Preview** button to preview the selected frame in the preview area.



Click the triangle next to the "Layout Tools" palette in Tool Palette 1. The "Layout Tools" palette will be displayed.







The "Layout Tools" palette can be used to:

• Rotate or flip the image in the preview area

If the preview image is not in the desired orientation, rotate or flip the im-

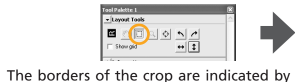
to a new location.

Rotate image 90° counter- Rotate image 90° clock- wise

→ Flip image horizontally
‡ Flip image vertically

Select the area to be scanned

To select the portion of the image that will be scanned (called the "crop"), click the Crop Tool (II) in the "Layout Tools" palette and drag the mouse over the image.



a dotted line. The size of the crop can

be changed by dragging its borders. To

change the position of the crop, place the

cursor inside the selected area and drag it

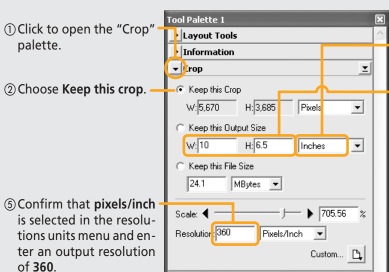




For information on the other image enhancement tools in Tool Palette 1, see pages 30-76 of the Nikon Scan Reference Manual (on CD).

Tip: Specifying Output Size and Resolution

When an image is displayed in the preview area, the "Crop" palette in Tool Palette 1 can be used to specify the size and resolution at which the image will be scanned (for details, see pages 36–40 of the *Nikon Scan Reference Manual* on the Nikon Scan Reference Manual / Easy Scanning Guide CD). For example, to scan an image so that it can be printed within the margins of A4 (21.0 \times 29.7 cm) or letter-sized (8.5" \times 11") paper using a typical inkjet printer, adjust settings as follows:printing:



Choose **Centimeters** or **Inches** from the output units menu.

Enter a value for either Height or Width that will fit on A4 or letter-sized paper. The other value will automatically be adjusted to maintain the current crop.

Click the **Scan** button to scan the image. When scanning is complete, the image will be opened in an image window. The image in the image window will reflect any rotations, flips, and other modifications made in the scan window.





Macintosh



The scan window may remain open "on top" of the image window. Drag the scan window to move it out of the way of the image win-

To save the image, select Save from the File menu. A "Save As" dialog will be displayed; navigate to the desired location, choose a name and file type, and click **Save**.



Eject the film and

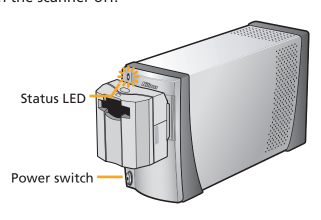
turn the scanner off

Click the [(eject) button in the scan window to eject the film from the SA-21 (for more information on ejecting film from other adapters, see the



Select Exit (Windows) or Quit (Mac OS 9) from the File menu. In Mac OS X, select Quit Nikon Scan 4 from the Nikon Scan 4 menu.

After checking that the scanner status LED is not blinking, press the power switch to turn the scanner off.





When the Scanner Is Not in Use

To prevent dust from accumulating inside the scanner, leave the SA-21 or MA-21 in the adapter slot when the scanner is not in use.

Nikon View (Nikon View 6 or later)

If Nikon View is installed on the computer, selecting Show Nikon Browser from the Nikon Scan Tools menu will start the Nikon Browser component of Nikon View. Nikon View can be used to view scanned images either as thumbnails or at full size and to edit and print images after scanning. For more information, see the Nikon View Reference Manual (available in pdf format on the Nikon View Reference manual CD) or Nikon View's on-line help.





Nikon View



Nikon View.

To register your copy of Nikon View, open the "Product Registration" panel in the "Install Center" window and click the Product Registration button (Internet connection required)*.

* Not available in some areas.

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com