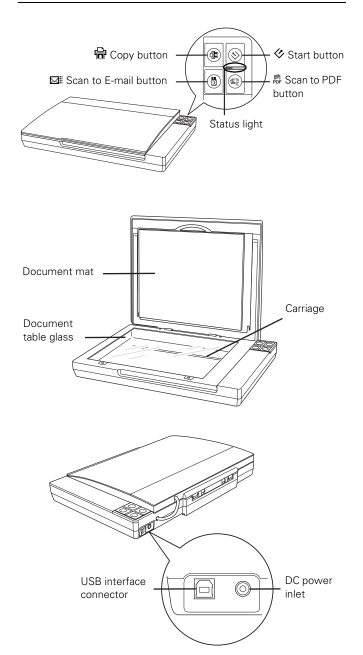
## **Scanner Parts**



# **Scanner Specifications**

## General

Scanner type	Flatbed color
Photoelectric device	Color CCD line sensor
Effective pixels	27,200 × 37,440 pixels at 3200 dpi
Document size	Documents or photos: 8.5 × 11.7 inches (216 × 297 mm) US letter or A4 size
	Film or slides: 35mm film strips (6 frames at a time); 35mm slides (4 slides at a time)
Scanning resolution	3200 dpi (main scan) 9600 dpi with Micro Step Drive ™ (sub scan)
Output resolution	50 to 6400, 9600, and 12800 dpi (50 to 6400 dpi in 1 dpi increments)
Scanning speed (reflective)	Approximately 4.0 msec per line at 600 dpi Approximately 14.6 msec per line at 3200 dpi
Image data	16 bits per pixel per color internal 16 bits per pixel per color external (maximum)
Interface	One USB 2.0 Hi-speed port
Light source	White cold cathode fluorescent lamp

## Mechanical

Dimensions	Width: 16.9 inches (430 mm)
	Depth: 11 inches (280 mm)
	Height: 2.2 inches (57 mm)
Weight	Approx. 5.7 lb (2.6 kg)

### Electrical

#### Note:

Check the label on the AC adapter or on the back of the scanner for voltage information.

#### Scanner

Rated voltage	DC 13.5 V
Rated current	1.5 A
Power consumption	16 W operating 13 W stand-by mode 3.5 W sleep mode

#### AC Adapter (A391UC)

Rated input voltage	AC 100 to 120 $\rm V$
Rated input current	0.6 A
Rated frequency	50 to 60 Hz
Rated output voltage	DC 13.5 V
Rated output current	1.5 A

## Environmental

Temperature	Operating	41 to 95 °F (5 to 35 °C)
	Storage	-13 to 140 °F (-25 to 60 °C)
Humidity	Operating	10 to 80%, without condensation
	Storage	10 to 85%, without condensation
Operating conditions		Ordinary office or home conditions. Avoid operating the scanner in direct sunlight, near a strong light source, or in extremely dusty conditions.

## **USB** Interface

Interface type	Universal Serial Bus Specification Revision 2.0
Interface standard	Full Speed mode (12 Mbits per second) and Hi-Speed mode (480 Mbits per second) of Universal Serial Bus Specification Revision 2.0.
Connector type	One Type B port

### **Standards and Approvals**

#### Scanner

EMC	FCC Part 15 Subpart B Class B
	CAN/CSA-CEI/IEC CISPR 22 Class B

#### AC Adapter

Safety	UL60950-1 CAN/CSA-22.2 No. 60950-1
EMC	FCC Part 15 Subpart B Class B CAN/CSA-CEI/IEC CISPR22 Class B

## **Using the Scanner Buttons**

Before using the scanner buttons, make sure you have installed Epson Scan and the other software that came with the scanner. For details on using the buttons, see the on-screen *User's Guide*.

Button	Function
♦ Start	Scans and saves the captured image.
🖶 Сору	Scans and sends the captured image to the Epson Copy Utility.
⊠≣ Scan to E-mail	Scans and sends an e-mail message with the scanned image attached.
曍 Scan to PDF	Scans an image or document page and saves it as a PDF file.

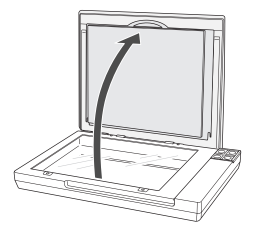
## **Placing Documents or Photo**

#### Caution:

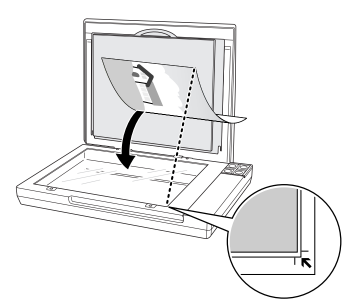
Do not place heavy objects on the document table glass and do not press the glass with too much force.

1. Open the scanner cover.

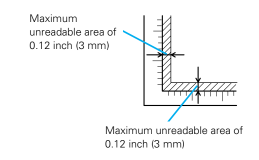
Make sure the document mat is installed inside the cover. If it is not installed, see page 6 for instructions.



2. Place your document or photo on the document table, face down on the glass. Make sure the upper left corner of the document or photo is against the corner of the scanner, next to the arrow mark.

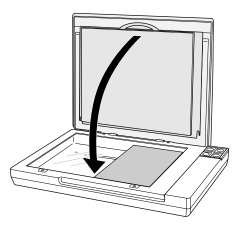


3. An area 0.12 inch (3 mm) from the horizontal and the vertical sides of the scanner glass cannot be scanned. If you place a document in the corner of the document table, move it up and in slightly to avoid cropping.



4. If you are scanning multiple photos at once, position each photo at least 0.8 inch (20 mm) apart from the others.

5. Close the scanner cover gently so that your original does not move.



#### Note:

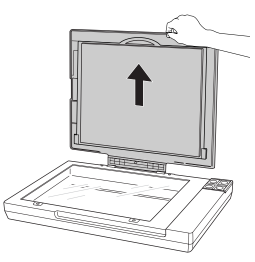
Always keep the document table clean.

Do not leave photos on the document table for an extended period of time as they may stick to the glass.

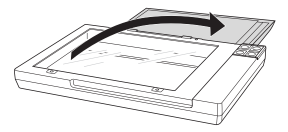
# Placing Large or Thick Documents

When you scan a large or thick document, you can open the scanner cover all the way, so that it lies flat next to the scanner.

- 1. Open the scanner cover.
- 2. Pull the scanner cover straight up.



3. Lay the cover down flat next to the scanner.



#### Note:

When scanning without the scanner cover, gently press down on your document to flatten it.

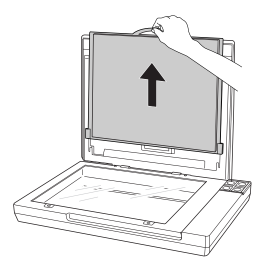
4. When you are finished scanning, replace the scanner cover.

## **Placing Film or Slides**

#### **Removing the Document Mat**

To scan film strips or slides, you need to remove the document mat from the scanner cover. This uncovers the transparency unit window so your scanner can use it to scan your film or slides.

1. Open the scanner cover and gently slide up the document mat to remove it.



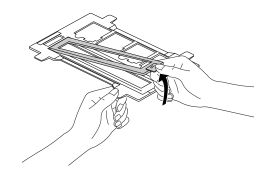
2. Use a non-abrasive microfiber cloth to wipe the document table before placing your film or slides.

To place film for scanning, see the next section.

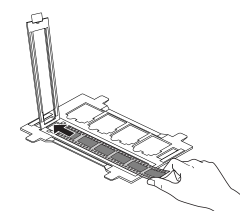
To place slides for scanning, see page 5.

#### **Placing Film in the Holder**

1. Open the cover of the 35 mm film strip holder.



2. Slide your film strip all the way into the film holder with the shiny base side facing down. Your images and any wording on the film strip should appear backwards on the side that faces up.



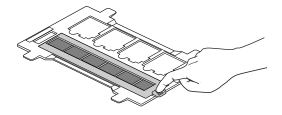
#### Note:

Hold the edge of the film gently or use gloves to touch the film; otherwise you may damage the film.

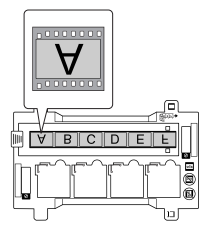
Make sure the white stickers on the back of the film holder and the areas around them are not scratched, dusty, or covered in any way. If the areas are obscured, the scanner may have trouble recognizing your film in Full Auto Mode.

Do not cover the small holes in the film holder.

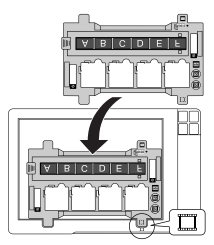
3. Close the cover and press it down until you hear a click.



4. Make sure the film strip is placed as shown.



5. Place the film holder on the document table so that it is aligned as shown. Make sure the tab with the film icon on the film holder fits into the area with the same icon on the scanner.



- 6. Make sure you removed the document mat. See page 4.
- 7. Close the scanner cover.

When you are finished scanning film, be sure to replace the document mat before scanning documents or photos. See page 6.

# **Placing Slides in the Holder**

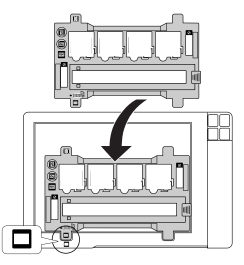
You can scan up to four 35 mm slides at a time using the slide portion of the film holder.

#### Note:

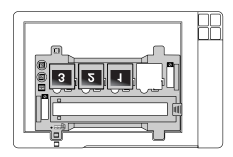
Make sure the white stickers on the back of the film holder and the areas around them are not scratched, dusty, or covered in any way. If the areas are obscured, the scanner may have trouble recognizing your slides in Full Auto Mode.

Do not cover the small holes on the film holder.

1. Place the film holder on the document table so that it is aligned as shown. Make sure the tab with the slide icon on the film holder fits into the area with the same icon on the scanner.



2. Place up to four slides in the film holder with the shiny base side facing down. Your images should appear backwards on the side that faces up. Your images should be oriented as shown.



#### Note:

Make sure you place the long edge of the slide in the film holder as shown above, for both landscape and portrait-oriented photos.

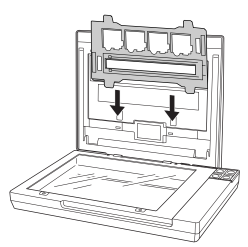
- 3. Make sure you removed the document mat. See page 4.
- 4. Close the scanner cover.

When you are finished scanning slides, be sure to replace the document mat before scanning documents or photos. See page 6.

## Storing the Film Holder

When you are not using the film holder, you can store it inside the scanner cover.

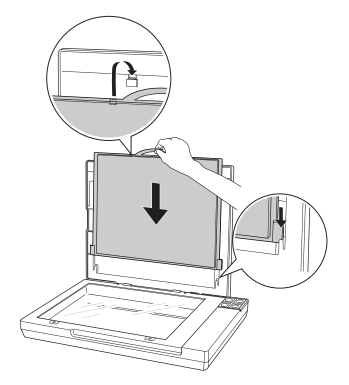
- 1. Open the scanner cover and remove the document mat. For instructions, see page 4.
- 2. Slide the film holder into the scanner cover.



3. Replace the document mat. See the next section for instructions.

## **Replacing the Document Mat**

Replace the document mat by sliding it into the notches in the scanner cover. Make sure the white surface faces outwards.



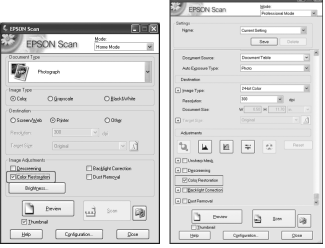
# **Scanning and Restoring Photos**

Using the **Color Restoration** feature in Epson Scan, you can transform old, faded, or badly exposed photos into ones with true-to-life color. You can restore printed photos, negative film, or slides automatically as you scan them.

You can use **Color Restoration** in Epson Scan's Full Auto, Home, or Professional Mode. For detailed steps, see the on-screen *User's Guide*.

Specify document type for F	ull Auto Mode		
Photograph/Document	⊖ <u>E</u> ilm		
Specify resolution for Full Auto Mode			
Photograph/Document:	300 👻 dpi		
Film:	300 🗸 dpi		
Dust Removal			
File Save Setti	ngs		

#### Full Auto Mode



Home Mode

**Professional Mode** 

# Removing Dust From Photos, Film, or Slides

Using the **Dust Removal** feature in Epson Scan's Full Auto, Home, or Professional Mode, you can virtually "clean" the dust marks from printed photo, film, or slides as you scan them. For detailed steps, see the on-screen *User's Guide*.



& FDS

**Full Auto Mode** 

	EPSON Scan	Mode: Professional Mode
EPSON Scan   EPSON Scan  Mode Home Mode	Settings Ngme:	Current Setting
Document Type Photograph	Document Source: Auto Exposure Type: Destination	Document Table Photo
Image Type O Colog O Grayscale O Black&White Destination	+ Image Type: Resolution:	24-bit Color 300 v dpi W 8.50 H 11.70 in.
O Screen/Web         O Printer         O Dthgr           Resolution:         300         v         dpi	Target Size:     Adjustments	Original
Target Sign: Diginal V S Image Adjuttments Descencering Color Restorgtion Bigftypess.	Ursharp Mask     Ogscreening     Color Pestoration     H Backlight Correction	
Deview Scon	Lust Removel     Preview     Dumbreal	Configuration.

Home Mode

**Professional Mode** 

## **Fixing Backlit Photos**

Using the **Backlight Correction** feature in Epson Scan's Home or Professional Mode, you can remove shadows from photos that have too much background light. You can fix printed photos, film, or slides automatically as you scan them. For detailed steps, see the on-screen *User's Guide*.

#### Note:

Backlight Correction is not available in Full Auto Mode.

	EPSON Scan	Mode: Professional Mode
€ EPSON Scan EPSON Scan Home Mode Home Mode →	Settings Ngme:	Current Setting
Document Type	Document Source: Auto Exposure Type:	Document Table
	Destination	
Image Type           O Colog         O Erayscale         Black&White           Destination         Destination         Destination	Image Type:     Resolution:     Document Size:	24-bit Color v 300 v dpi W 8.55 H 11.70 n. v
O Screen/Web         O Printer         O Uther           Resolution:         300         Image: dpi         Image: dpi	Target Size:  Adjustments	Original V
T arget Sign: Deginal V 1	Ursharp Masj,     Ogscreening     Colog Pestoration     Maching Conception	Peret
Periew Scon Configuration. Core	+ Dust Removal	Canfgureton

Home Mode

LOX

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**Professional Mode** 

# **Reading the Status Light**

If an error occurs, the scanner stops operating and the status light flashes red. This indicates the scanner is not connected to your computer properly or your software is not fully installed. See the *Start Here* sheet that came with your scanner for instructions on installing the scanner software and connecting the scanner to your computer.

After trying these solutions, unplug the scanner, then plug it back in.

If the scanner light is still flashing:

- □ The scanner may be malfunctioning.
- □ The scanner lamp may need to be replaced.

Contact Epson. See the on-screen User's Guide for details.

## **Transporting the Scanner**

Before transporting the scanner for a long distance or storing it for an extended period of time, the scanner's carriage needs to be in the center position to prevent damage.

- 1. Make sure the carriage is in the center position of the scanner.
  - □ If the scanner is plugged in and connected to your computer, the carriage will move to the center position after scanning.
  - □ If the scanner is turned off and the carriage is not in the center position, plug in the scanner, connect it to your computer, and wait about 15 seconds for the carriage to move to the center position.
- 2. Unplug the AC adapter to turn the scanner off.
- 3. Attach the packing materials that came with the scanner, then repack the scanner in its original box or a similar box that fits the scanner snugly.

## **Related Documentation**

CPD-21602	Epson Perfection V100 Photo <i>Start Here</i> sheet
CPD-21603	Epson Perfection V100 Photo <i>Notices</i> booklet
CPD-21600R1	Epson Perfection V100 Photo Scanner Software CD-ROM
CPD-21944	Important Information About Your Cables
_	Epson Perfection V100 Photo <i>User's Guide</i> (HTML on CD-ROM)