



Apple Color OneScanner





Basics

Color OneScanner

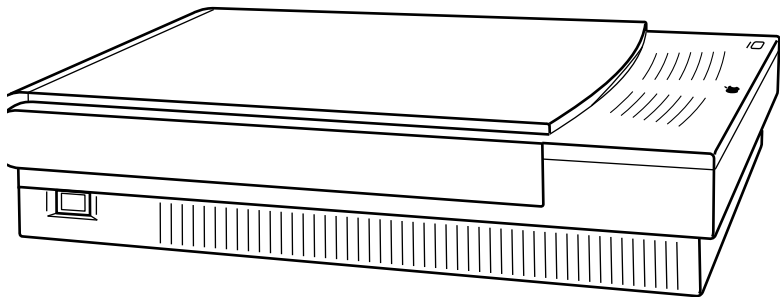




Overview

The Color OneScanner is a 24-bit one-pass flatbed scanner with a scanning resolution up to 1200 dpi.

The Color OneScanner uses a tri-linear CCD to capture eight bits each of red, green, and blue in one pass. As a one-pass scanner, it samples all three colors at the same time, resulting in truer color and better registration than a scanner that makes separate passes for each primary color.





Features

The Color OneScanner offers

- Selectable 75- to 1200-dpi scanning resolution
- Scanning of documents up to 8.5 x 14 inches
- User-controlled scanning or Autoscan
- ColorSync color-matching software
- Compatibility with all Macintosh computers with 68020 processor or greater





Specifications

Color OneScanner





Characteristics

Scanner Type	Flatbed
Maximum Document Size	8.5 by 14 in.
Speed	13 ms/line at 300 dpi
Grayscale	256 levels (8 bits per pixel)
Dropout Color	White
Interface	SCSI





Electrical

Line Voltage

120 VAC \pm 10% (US and Canada)

100/120/200/220/240 VAC \pm 10% (Universal)

Frequency

58-62 Hz (US and Canada)

48-62 Hz (Universal)





Physical

Size

Height: 4.3 in. (110 mm)

Width: 13.4 in. (340 mm)

Depth: 21.5 in. (545 mm)

Weight

23 lb. (10.45 kg)





Environmental

**Operating
Temperature**

50-104°F (10-40°C)

**Storage
Temperature**

-40 to 117°F (-40 to 47°C)

Relative Humidity

20-95% noncondensing





Troubleshooting

Color OneScanner





General

The Symptom Charts included in this chapter will help you diagnose specific symptoms related to your product. Because cures are listed on the charts in the order of most likely solution, try the first cure first. Verify whether or not the product continues to exhibit the symptom. If the symptom persists, try the next cure. (Note: If you have replaced a module, reinstall the original module before you proceed to the next cure.)

If you are not sure what the problem is, or if the Symptom Charts do not resolve the problem, refer to the Flowchart for the product family.

For additional assistance, contact Apple Technical Support.





Scanner Lamp Versions

This procedure covers how to differentiate between 8-bit (grayscale) and 24-bit (color) scanner lamps.

When a single error light is flashing, check to see whether the lamp is giving off a green or white light.

- If the light has a green cast to it, an 8-bit lamp has incorrectly been installed.
- If the light is bright white, the correct lamp is installed. Proceed with the symptom charts.





Symptom Charts

LED Error Messages

LED blinks once

- 1 Check to see if main lamp is giving off a green or white light. If light is green, incorrect lamp is installed. Replace lamp.
- 2 Replace logic board.
- 3 Replace power supply.
- 4 Replace power supply cable.

LED blinks twice

- 1 Clean glass cover assembly.
- 2 Check lamp holder connector.
- 3 Check that label of fluorescent lamp faces down into lamp holder.
- 4 Replace lamp.
- 5 Replace optical assembly.





LED blinks three times

- 1 Check motor carrier assembly.
- 2 Check drive belt assembly.
- 3 Check gears and pulleys.
- 4 Check limit switch assembly.
- 5 Check home position switch assembly.
- 6 Check carrier shaft; it should not be bent.

Power-on self-test does not find error (LED does not blink); scanner is not capturing image correctly

Replace optical assembly.





Miscellaneous

Power lamp not on;
machine dead

- 1 Plug in power cord.
- 2 Close lamp cover and turn button clockwise.
- 3 Check for correct setting of voltage selector (on international models).
- 4 Check interlock switch with multimeter. Replace switch if it is not opening and closing.
- 5 Check fuses FU1, FU2, and FU3 on power supply board.
- 6 Replace logic board.
- 7 Replace power supply.
- 8 Replace transformer.





Optical assembly does not move

- 1 Check SCSI connection.
- 2 Check SCSI ID.
- 3 Check and clean or replace belt.
- 4 Check belt tension. Belt should be tight with no slack.
- 5 Check for damage to gears or buildup of foreign material.
Clean or replace gears.

Optical assembly moves once and then does not move

- 1 Check limit switch for continuity.
- 2 Check drive belt.
- 3 Check drive belt pulleys.
- 4 Check carrier motor.





- | | | |
|---|----|---|
| Scanning program
crashes during
middle of scanning
operation, or
computer hangs | 1 | Verify version of scanner application software. |
| | 2 | Verify that scanner driver is present. |
| | 3 | Verify version of scanner driver. |
| | 4 | Check SCSI connection. |
| | 5 | Verify that host computer has enough memory. |
| | 6 | Verify that system software is version 7.0 or above. |
| | 7 | Verify SCSI ID of scanner. |
| | 8 | Verify scanner SCSI termination. |
| | 9 | Turn on scanner and reboot computer. |
| | 10 | Replace logic board. |
| Fluorescent lamp
won't light or is dim | 1 | Check lamp holder connector. |
| | 2 | Check that label of fluorescent lamp faces down into lamp holder. |
| | 3 | Replace lamp. |
| | 4 | Replace flexible cable. |
| | 5 | Replace optical assembly. |
| | 6 | Replace logic board. |





Scan command does not execute	<ol style="list-style-type: none"><li>1 Check external cable connections.<li>2 Reset SCSI select switch on scanner to unused device number. Scanner is factory-preset at 2. Do not use 7, 8, 9, or 0.<li>3 Check that SCSI cable terminates correctly.<li>4 Check fuse on logic board.<li>5 Replace logic board.
Image not clean; dark or light spots	<ol style="list-style-type: none"><li>1 Clean glass with water and soft, lint-free cloth.<li>2 Adjust contrast or threshold settings on application.<li>3 Replace lamp.<li>4 Replace optical assembly.<li>5 Replace logic board.
Scanning performed, but image doesn't reach host computer	<ol style="list-style-type: none"><li>1 Check interface connector.<li>2 Replace optical assembly.<li>3 Check fuse FU1 on logic board.<li>4 Replace logic board.





Incorrect image on
host screen

- 1 Clean glass with water and soft, lint-free cloth.
- 2 Replace optical assembly.





Take Apart

Color OneScanner

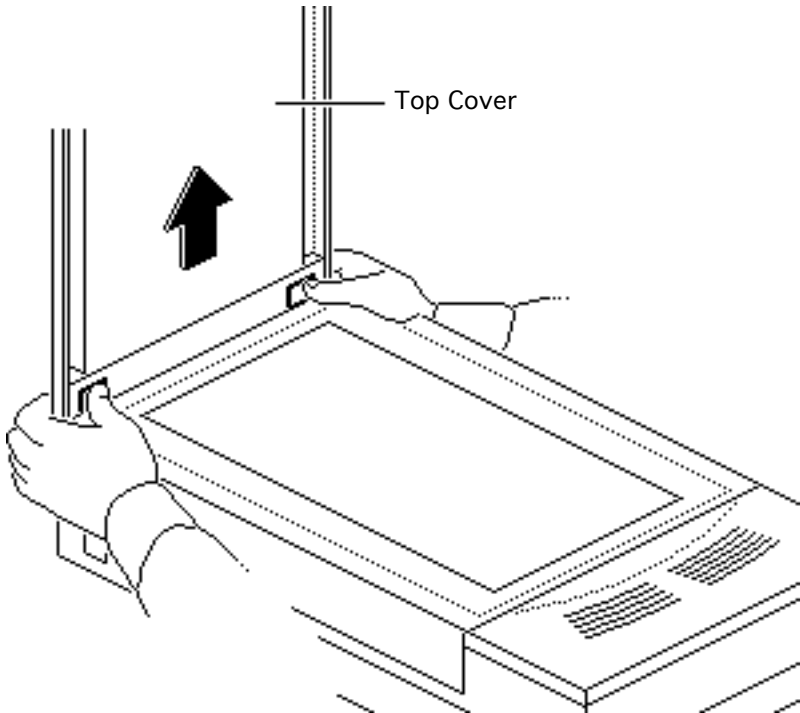




Top Cover

No preliminary steps are required before you begin this procedure.

- 1 Press the clips and lift the top cover.



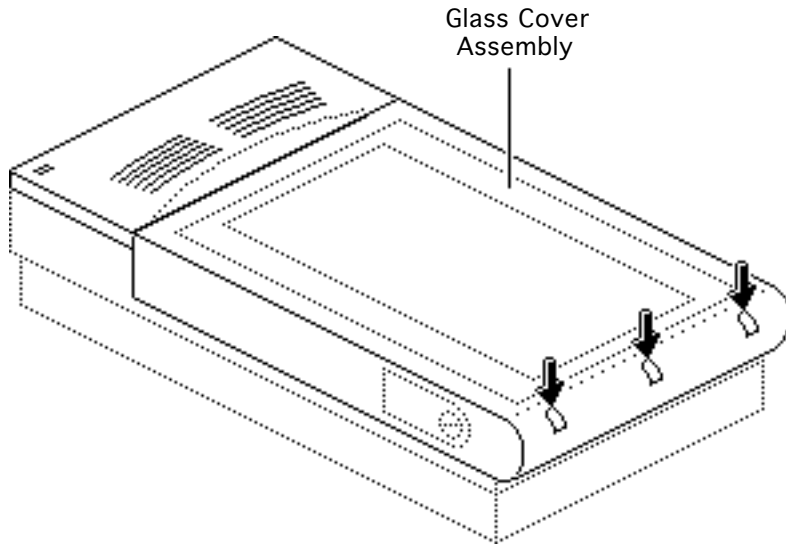


Glass Cover Assembly

Before you begin, remove the top cover.

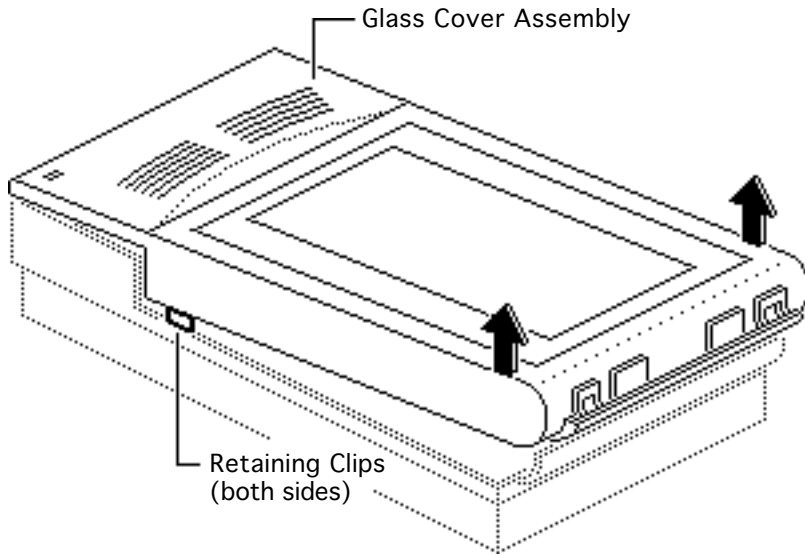
Caution: Review the ESD precautions in Bulletins/ Safety.

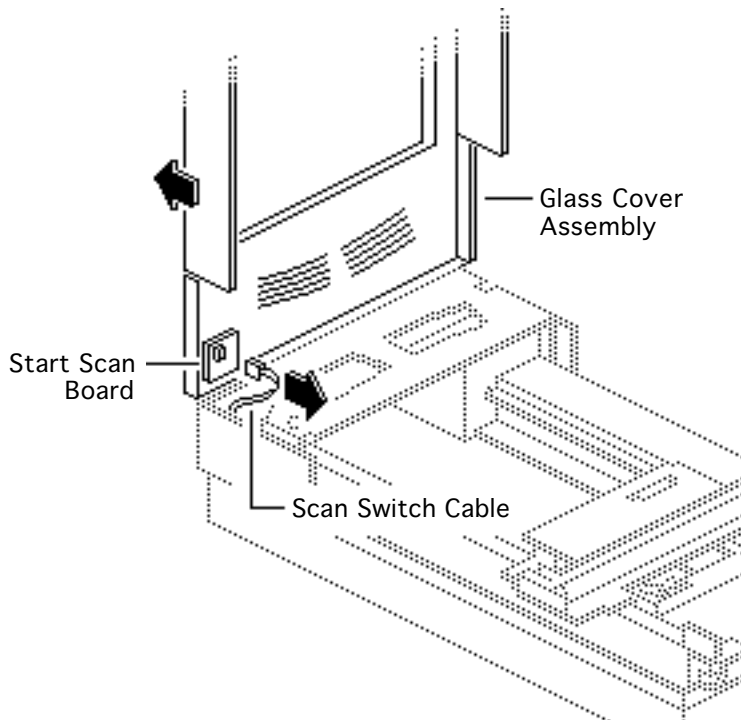
- 1 Loosen the three captive screws.





- 2 Lift the glass cover assembly from the rear, and at the same time press in and release the two retaining clips.

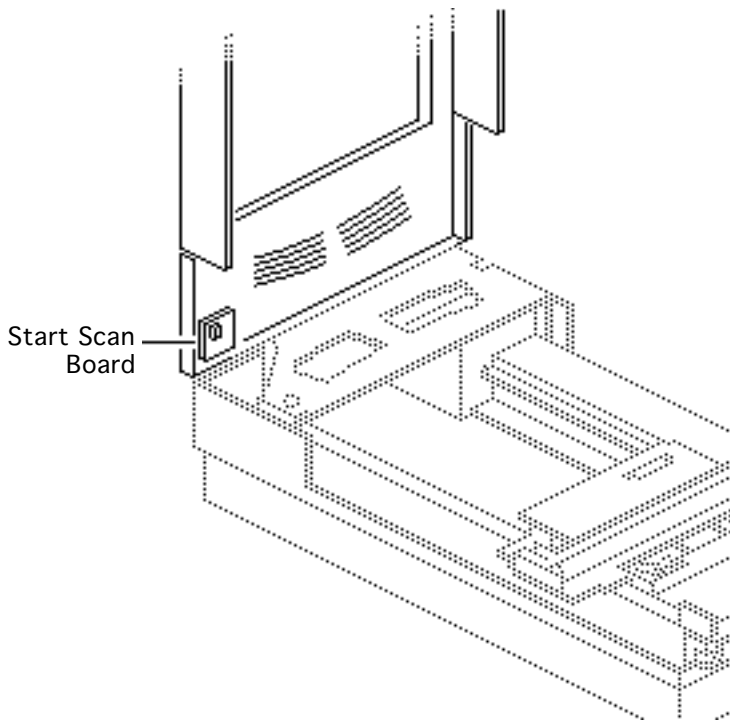




Caution: When removing the glass cover assembly, make sure you don't damage the start scan board.

- 3 Raise the glass cover assembly to 90° and disconnect the scan switch cable from the start scan board.
- 4 Remove the glass cover assembly.





- 5 Replacement Note:**
Before returning a damaged glass cover assembly, remove the start scan board. Install the start scan board on the new glass cover assembly.



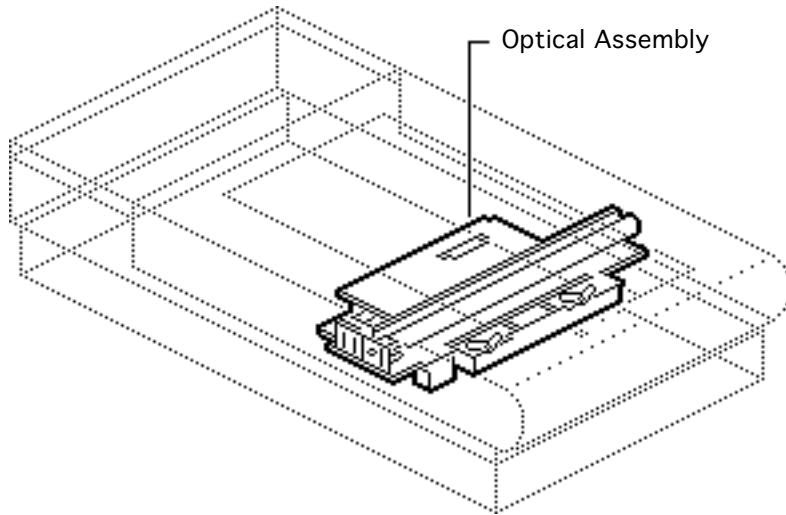


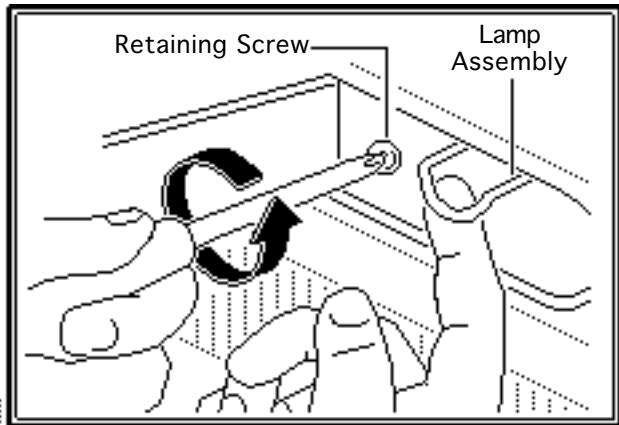
Optical Assembly

Before you begin, remove the following:

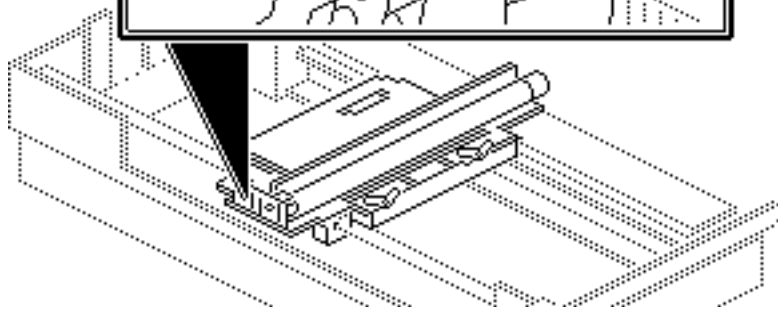
- Top cover
- Glass cover assembly

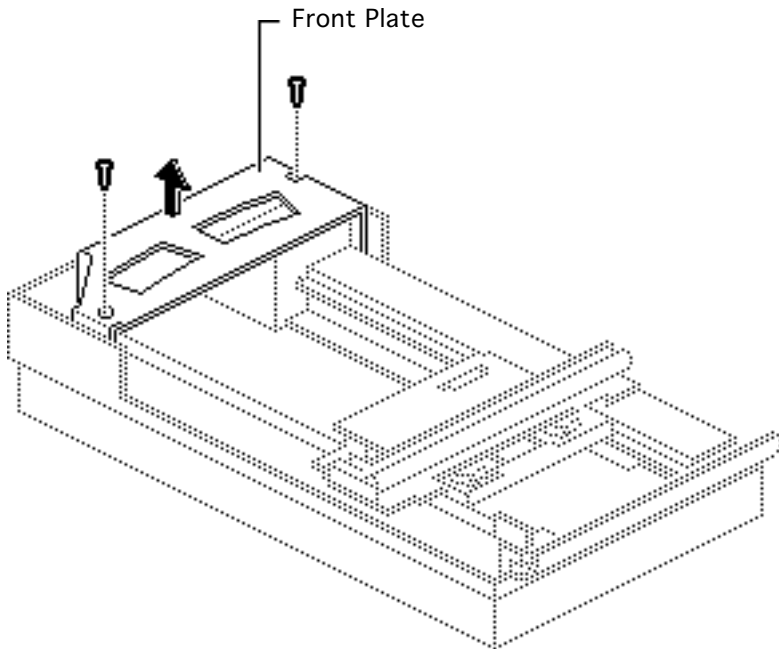
Caution: Review the ESD precautions in Bulletins/Safety.





- 1 Pull the wire handle and loosen the lamp assembly retaining screw.
- 2 Remove the lamp assembly





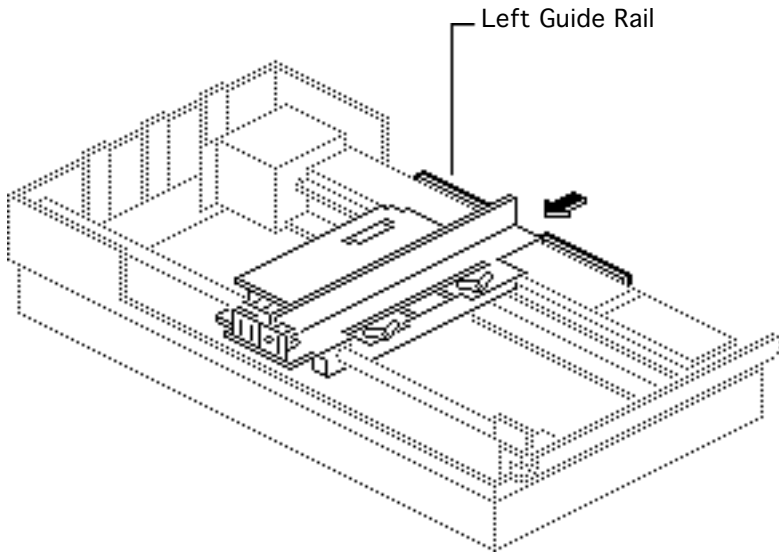
- 3 Remove the two retaining screws and lift out the front plate.

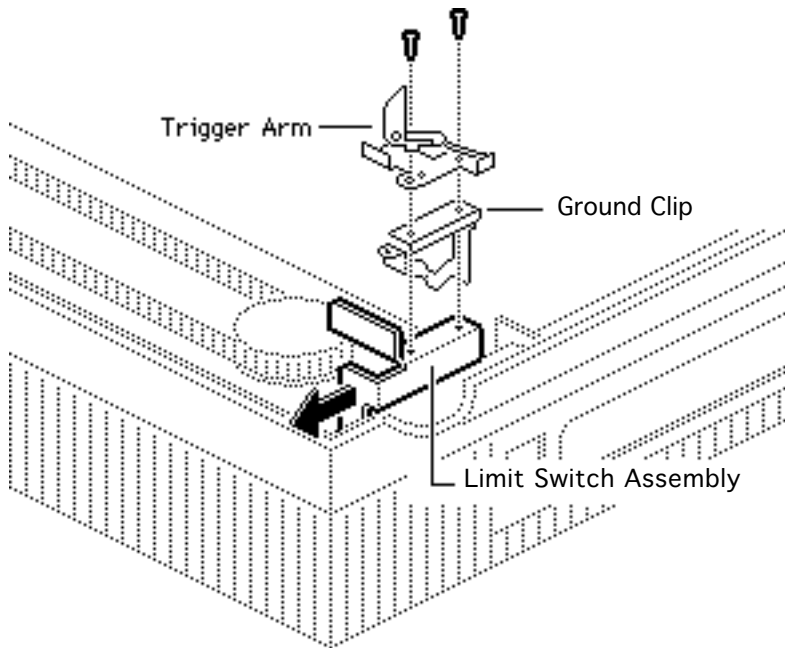
Replacement Note:
Place the screws in the front plate before reinstalling the plate in the scanner. Carefully lower the plate down and tighten the screws.





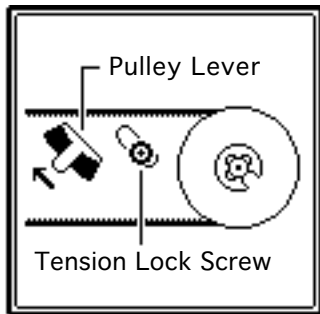
- 4 Push the optical assembly to the center over the cutout in the left guide rail.





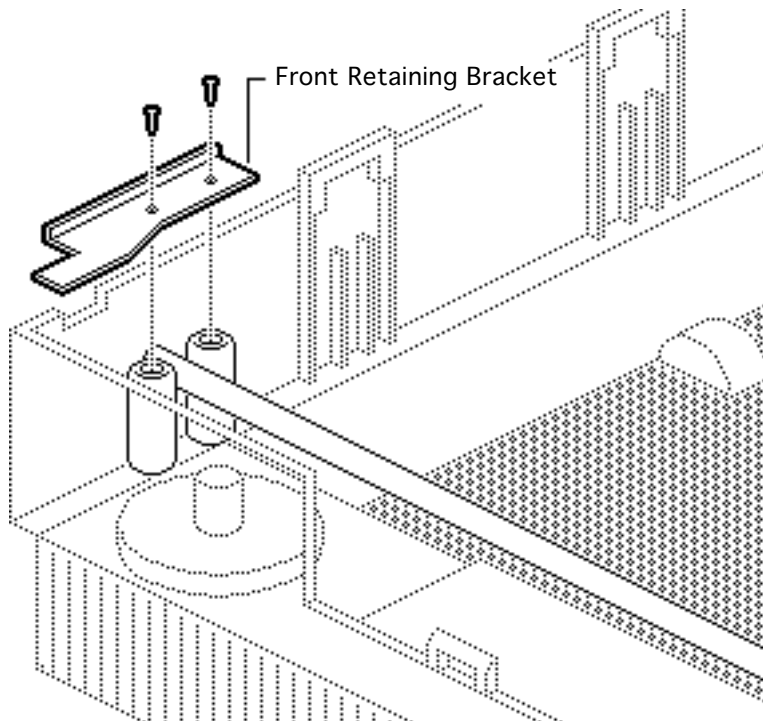
- 5 Remove the two retaining screws, the trigger arm, and the ground clip.
- 6 Slide the limit switch assembly to the side.





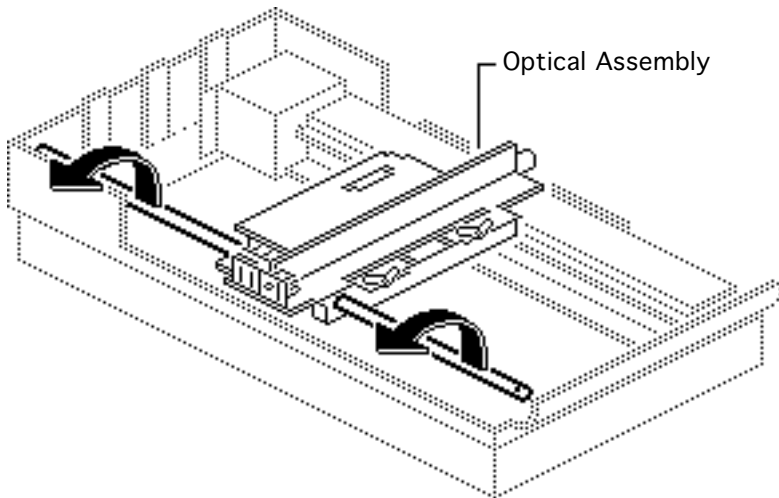
- 7 Loosen the tension lock screw.
- 8 Slide the pulley lever forward to relieve belt tension and remove the belt from the rear pulley gear.
- 9 Remove the belt from the front pulley gear.





- 10 Remove the two retaining screws and the carrier shaft front retaining bracket.



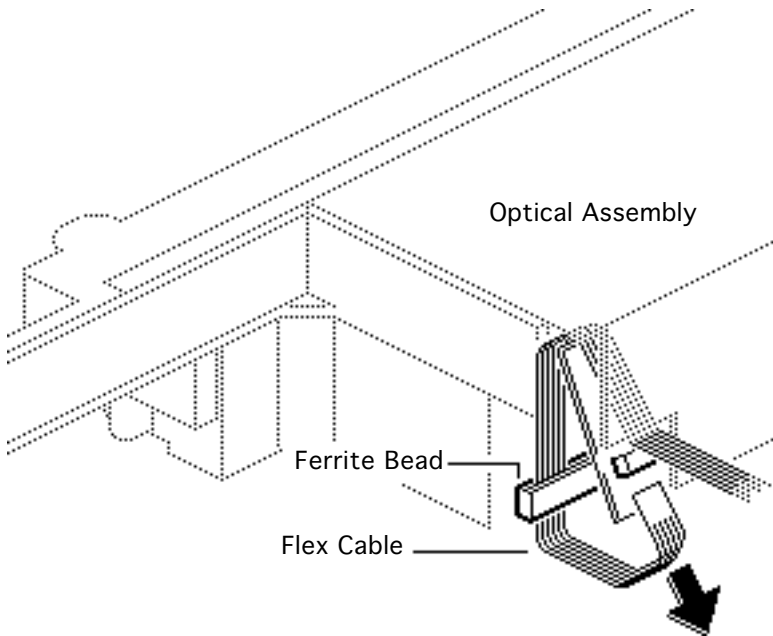


11 **Caution:** Do not lift the optical assembly too high, or you may damage the flex cable.

Lift the shaft until it clears both support brackets and pull the shaft slightly to the right.

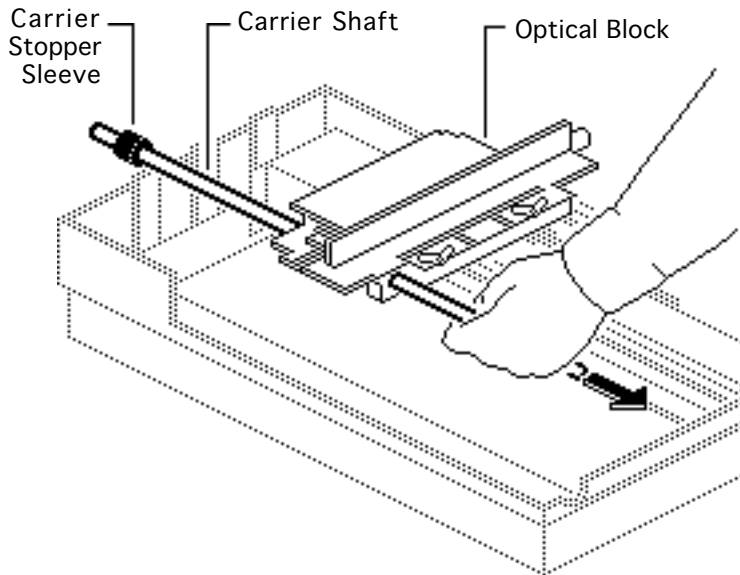
12 Free the left side of the optical assembly from the left guide rail.





- 13 Using a small flat-blade screwdriver, disconnect the flex cable.
- 14 Remove the cable from the ferrite bead and the optical assembly.

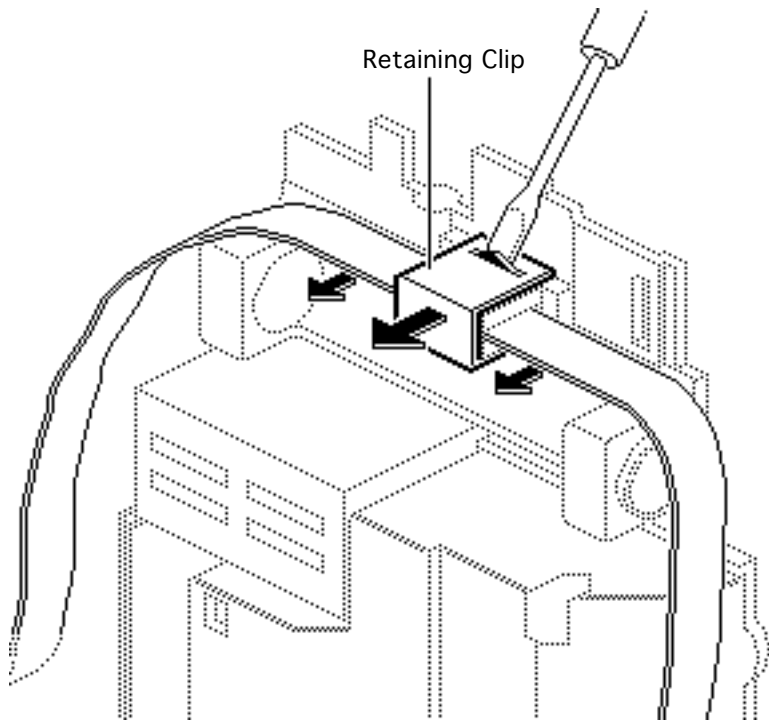




- 15 Lift the optical block from the scanner.
- 16 Slide the carrier shaft out of the optical block.

Note: Keep the carrier stopper sleeve with the shaft.





- 17 Using a small screwdriver, pry off the retaining clip and remove the belt from the optical assembly.



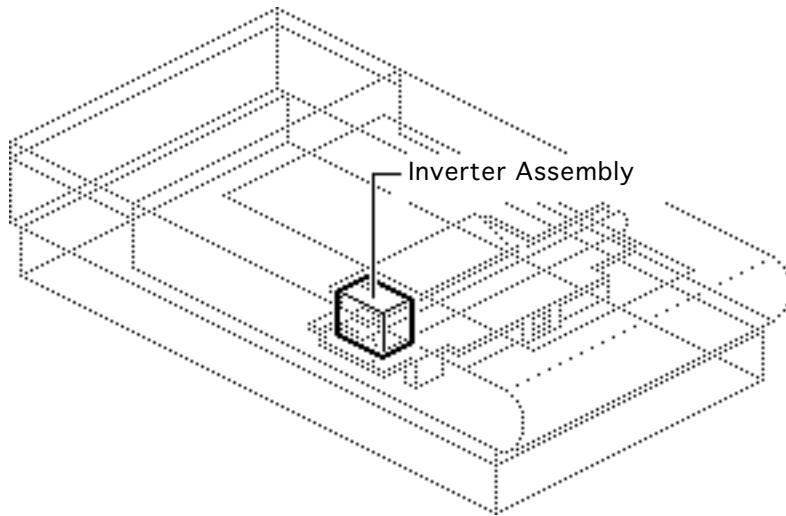


Inverter Assembly

Before you begin, remove the following:

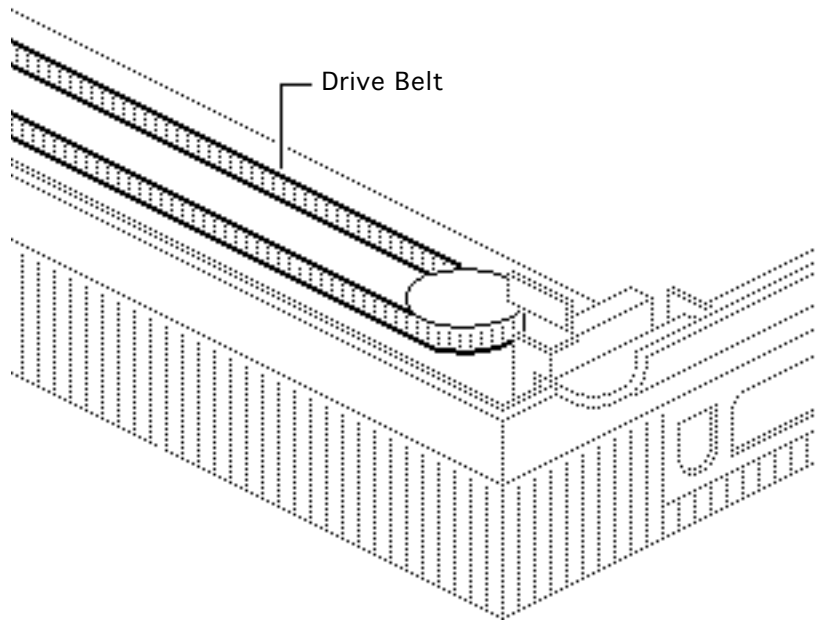
- Top cover
- Glass cover assembly
- Optical assembly

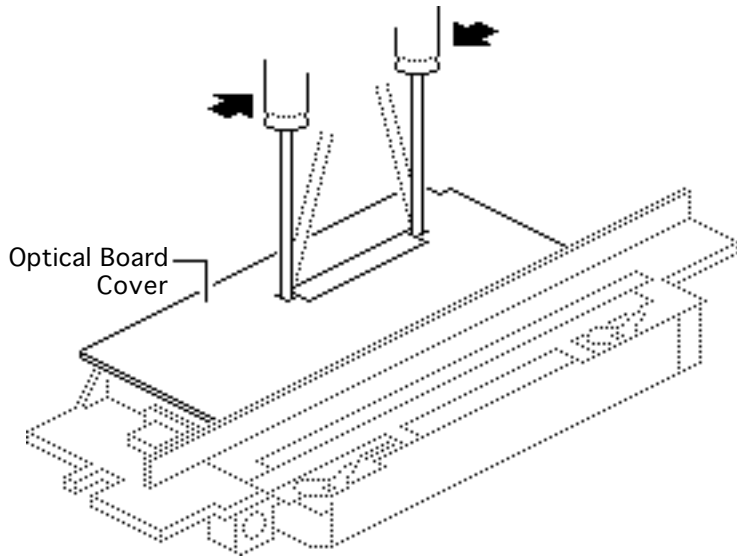
Caution: Review the ESD precautions in Bulletins/ Safety.





Note: You do not have to remove the drive belt from the optical block.

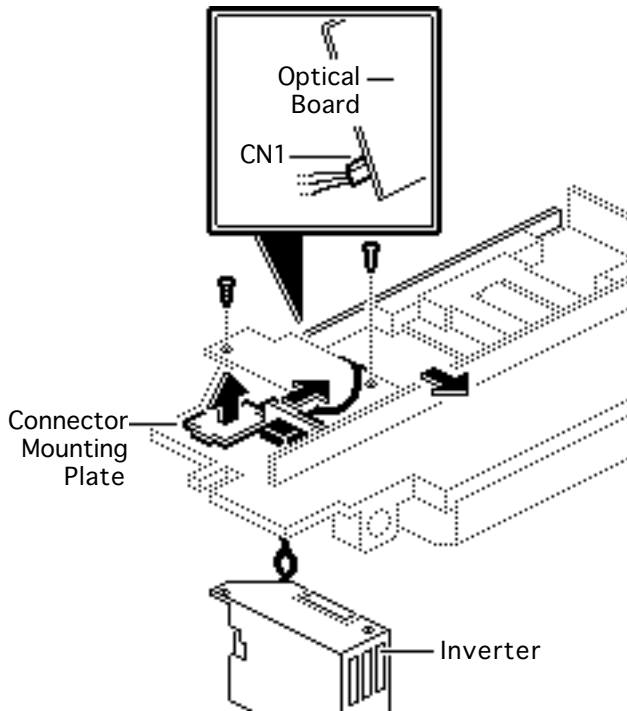




- 1 Using a flat-blade screwdriver unlatch the optical board cover.

Caution: Do not loosen the two optical board retaining screws. Loosening the screw damages the optical alignment, and you must replace the optical assembly.





- 2 Disconnect cable connector CN1 from the optical board.
- 3 Remove the two screws and the inverter.
- 4 Slide the connector mounting plate toward the inverter.
- 5 Lift and remove the plate.



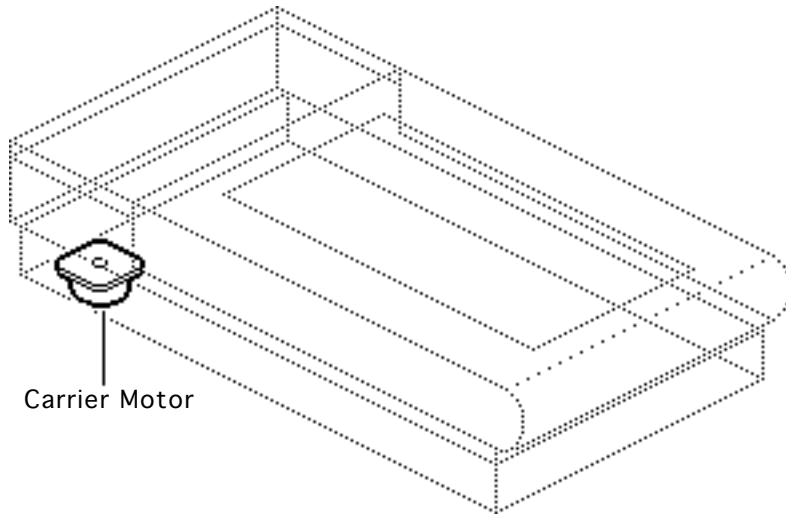


Carrier Motor

Before you begin, remove the following:

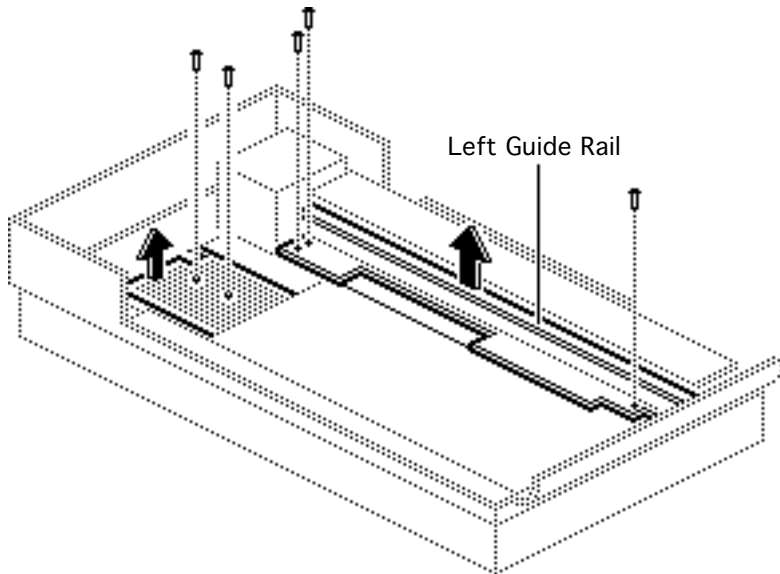
- Top cover
- Glass cover assembly
- Optical assembly

Caution: Review the ESD precautions in Bulletins/ Safety.



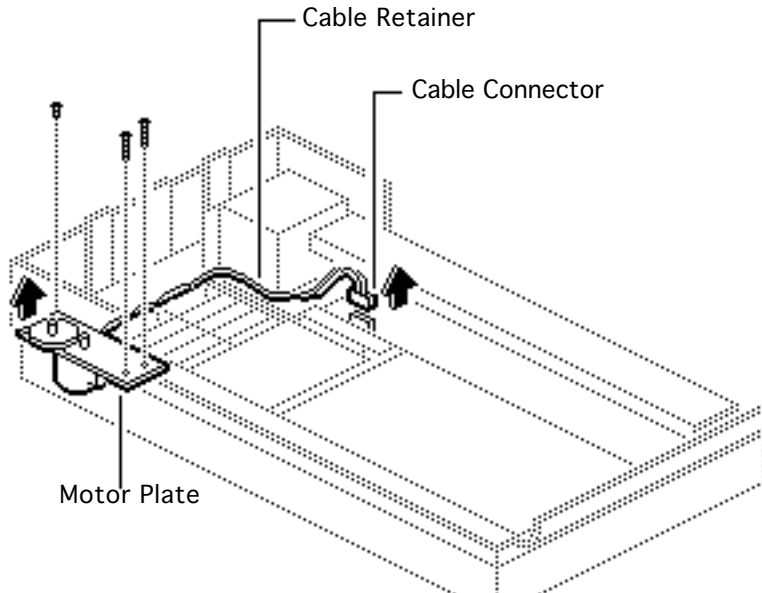
Carrier Motor





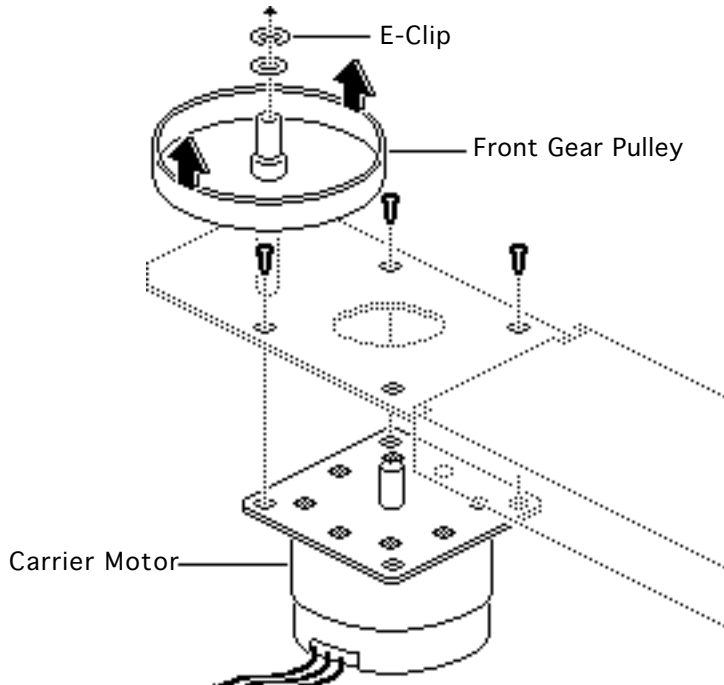
- 1 Remove the two retaining screws and the front inside cover.
- 2 Remove the three mounting screws and the left guide rail.





- 3 Disconnect the cable connector from the power supply board.
- 4 Unhook the cable retainer.
- 5 Remove the three mounting screws and lift out the motor plate.





- 6 Remove the E-clip and washer.
- 7 Slide the front gear pulley up and off the pulley spindle.
- 8 Remove the remaining three motor mounting screws and the carrier motor.

Replacement Note:
Install the motor onto the carrier assembly as shown.



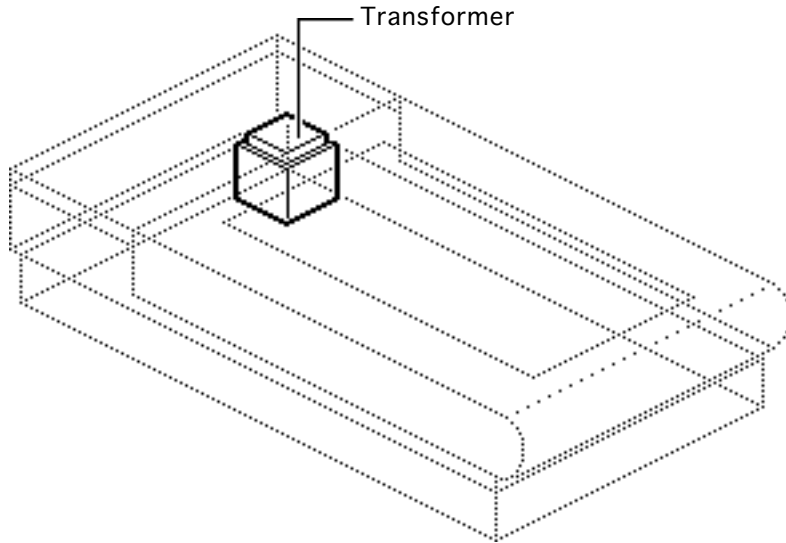


Transformer

Before you begin, remove the following:

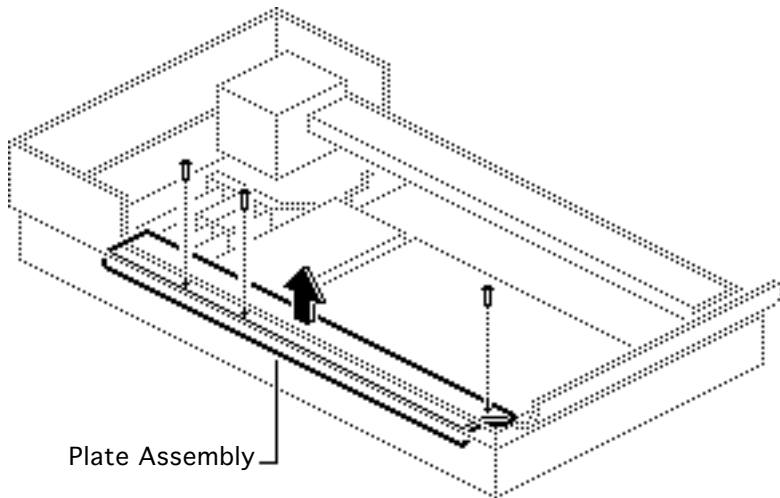
- Top cover
- Glass cover assembly
- Optical assembly
- Carrier motor

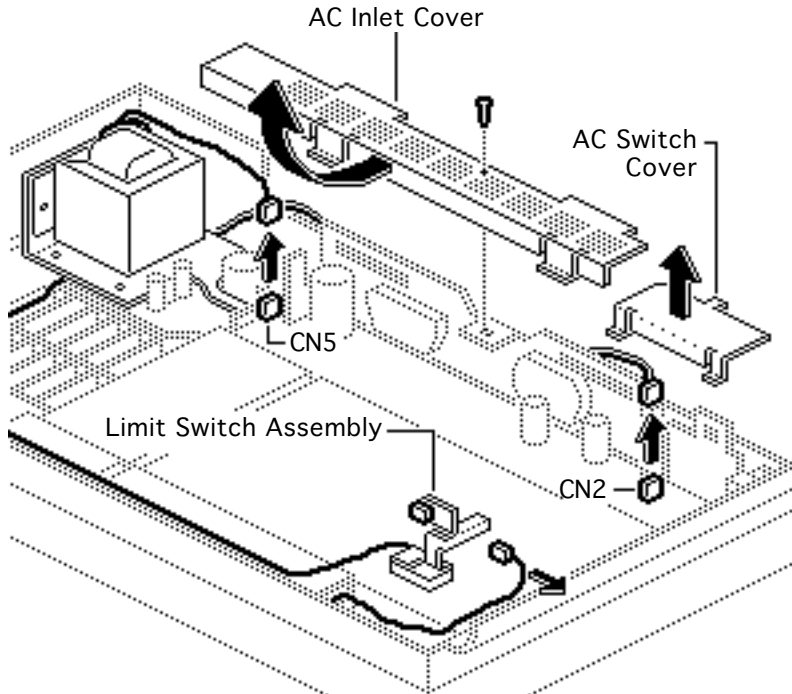
Caution: Review the ESD precautions in Bulletins/Safety.





- 1 Remove the three mounting screws and lift out the plate assembly.



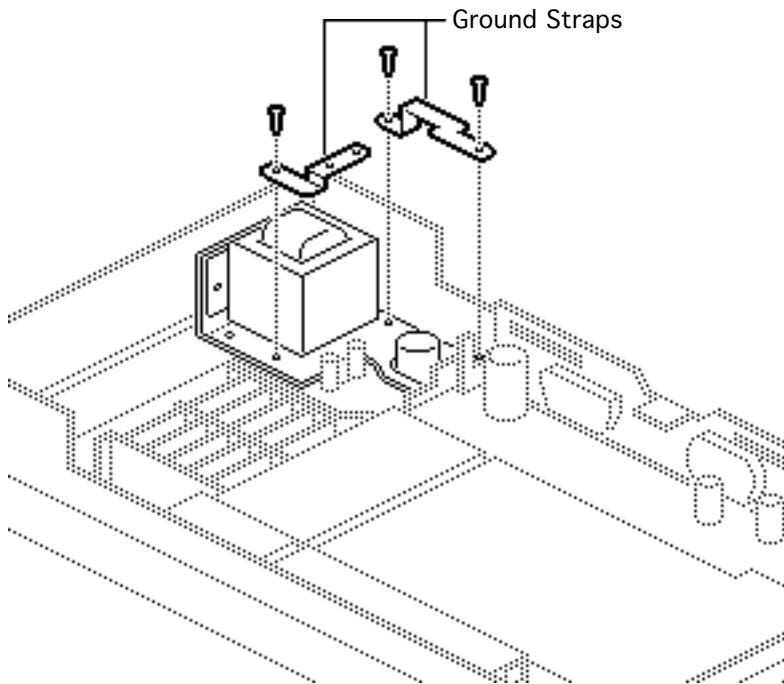


- 2 Remove the retaining screw and slide the AC inlet cover forward and lift it out of the scanner.
- 3 Remove the AC switch cover.
- 4 Using a small flat-blade screwdriver, release the retaining tabs and disconnect connectors CN2 and CN5 from the power supply board.
- 5 Disconnect the cable connector from the limit switch assembly.



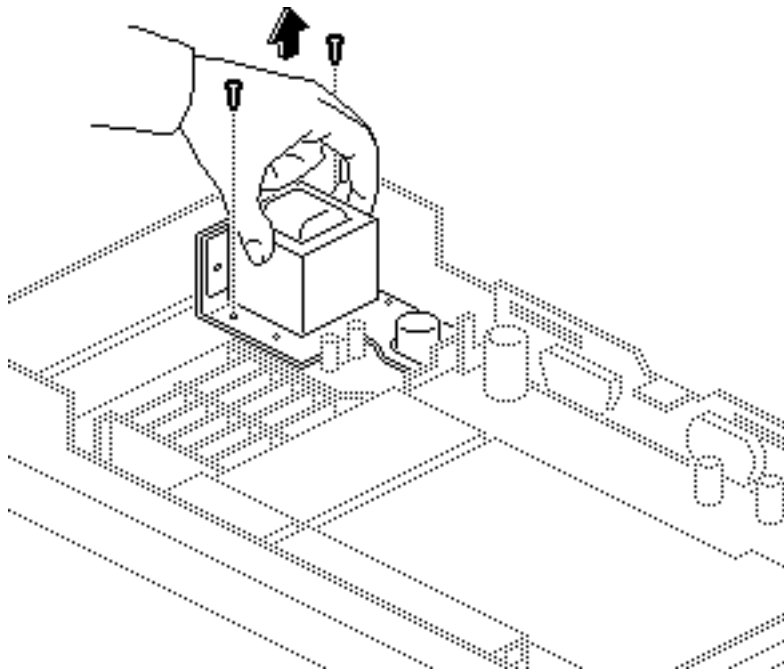


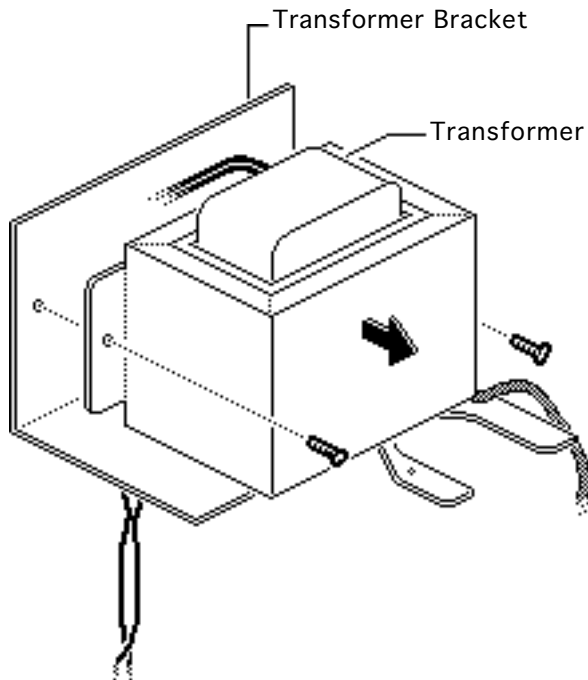
- 6 Remove the three screws and two ground straps.





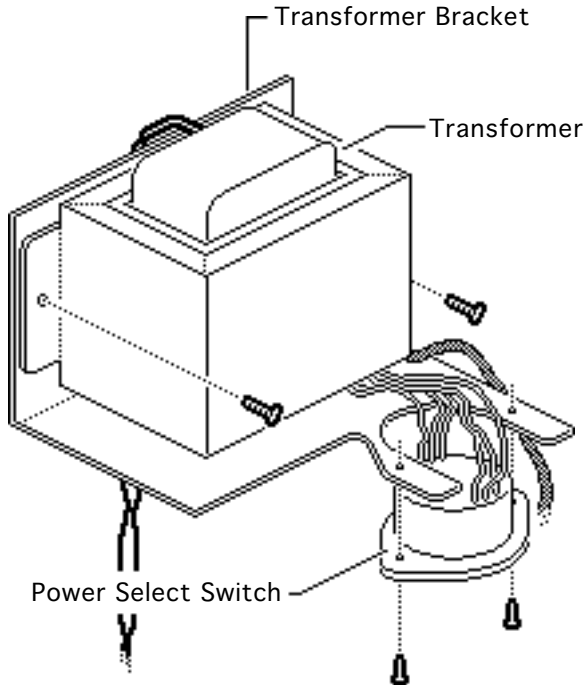
- 7 Remove the two remaining screws and lift out the transformer.





- 8 Remove the two mounting screws and separate the transformer from the transformer bracket.



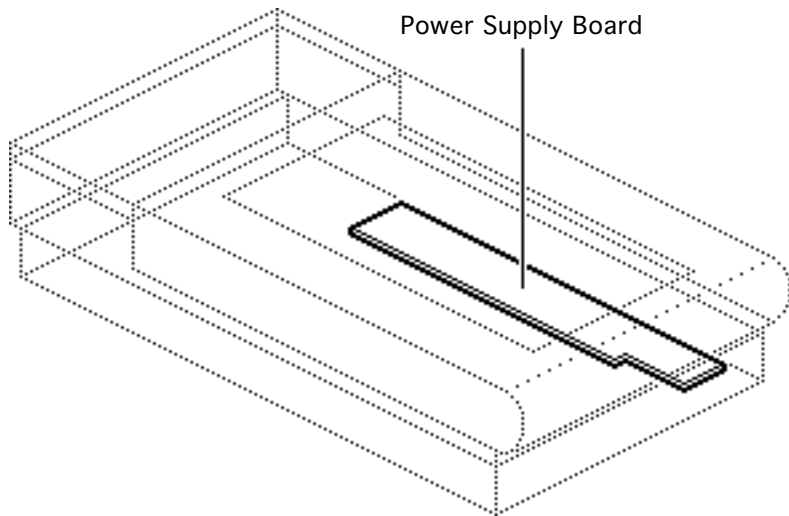


- 9 On universal transformers only, remove the two mounting screws and separate the power select switch from the transformer bracket.





Power Supply Board



Before you begin, remove the following:

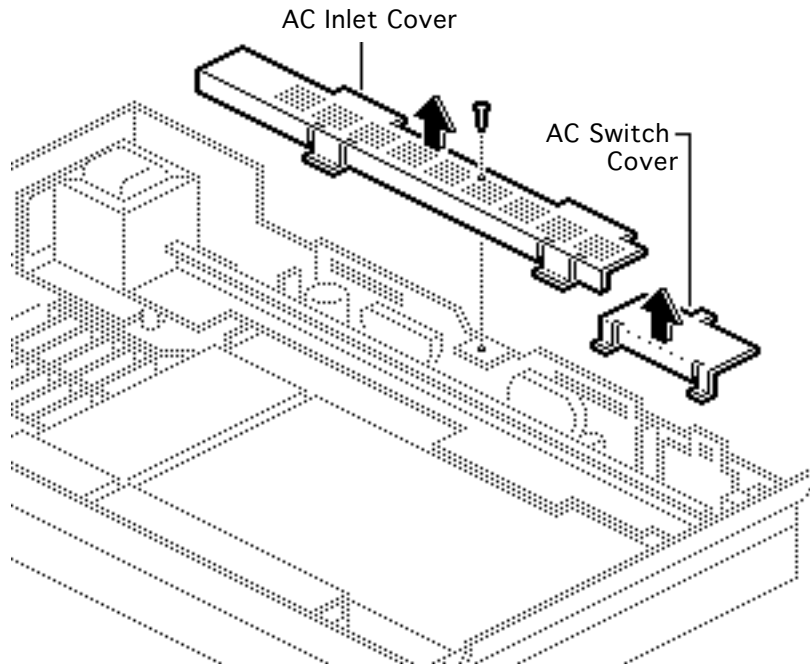
- Top cover
- Glass cover assembly
- Optical assembly

Caution: Review the ESD precautions in Bulletins/ Safety.



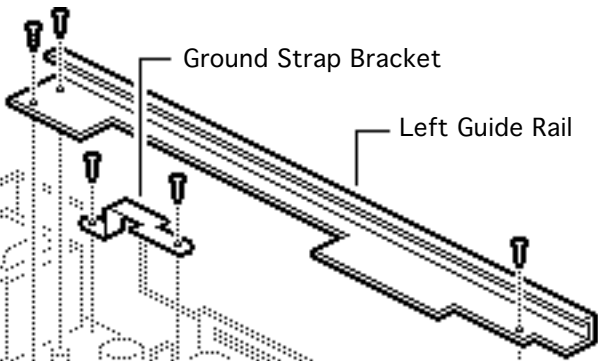


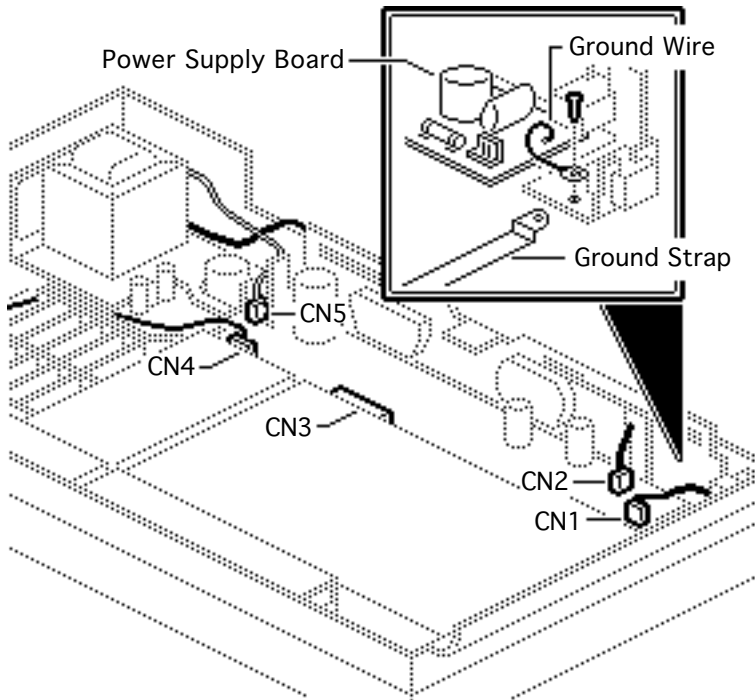
- 1 Remove the retaining screw and slide the AC inlet cover to the right and out of the scanner.
- 2 Remove the AC switch cover.





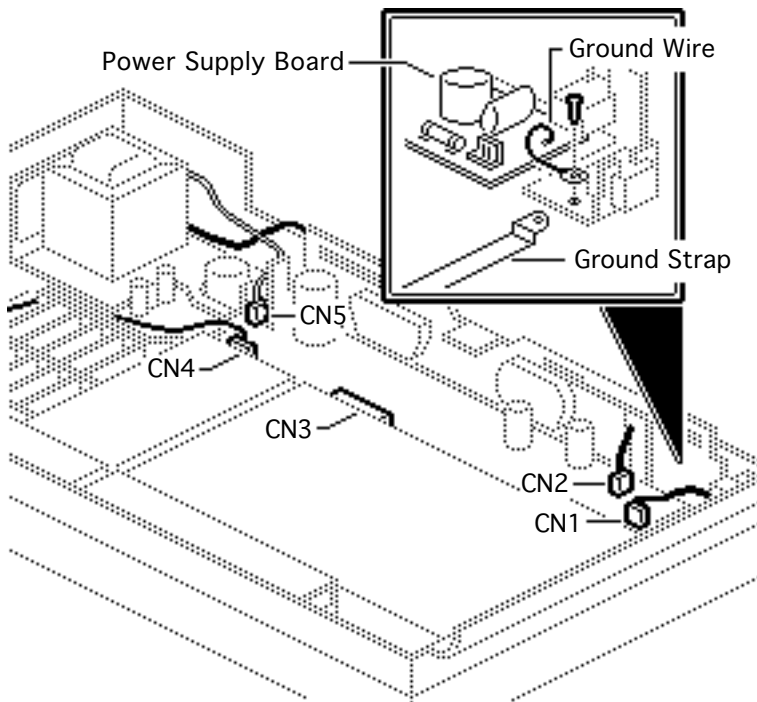
- 3 Remove the three mounting screws and the left guide rail.
- 4 Remove the two mounting screws and the ground strap bracket.





- 5 Disconnect the five cable connectors from the power supply board:
 - CN1
 - CN2
 - CN3
 - CN4
 - CN5
- 6 Remove the retaining screw and detach the power supply board and ground wire.



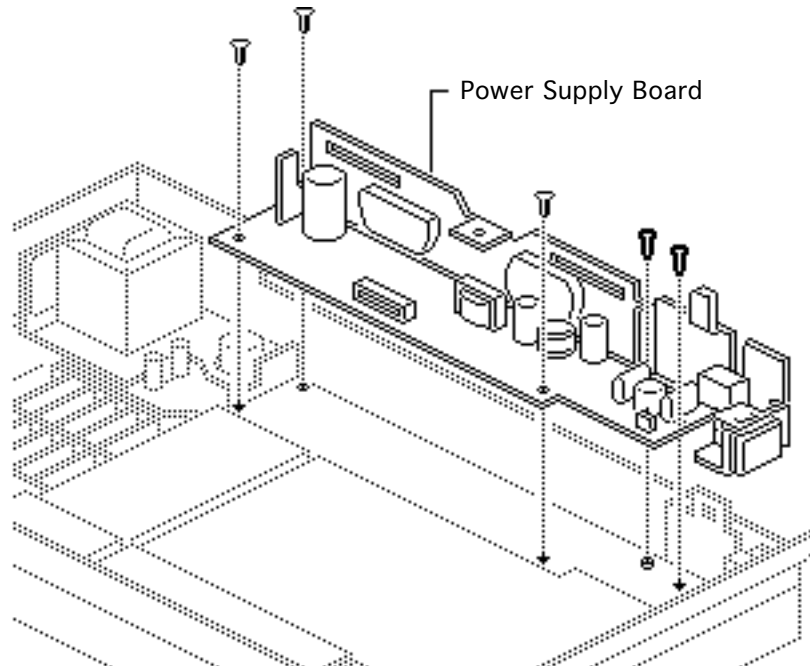


Replacement Note: A new power supply board includes the grounding strap. Loosen the grounding screw on the new power supply board, carefully move the grounding strap, and install the board and strap in the scanner.





- 7 Remove the three self-threading screws and the two machine screws.
- 8 Remove the power supply board.

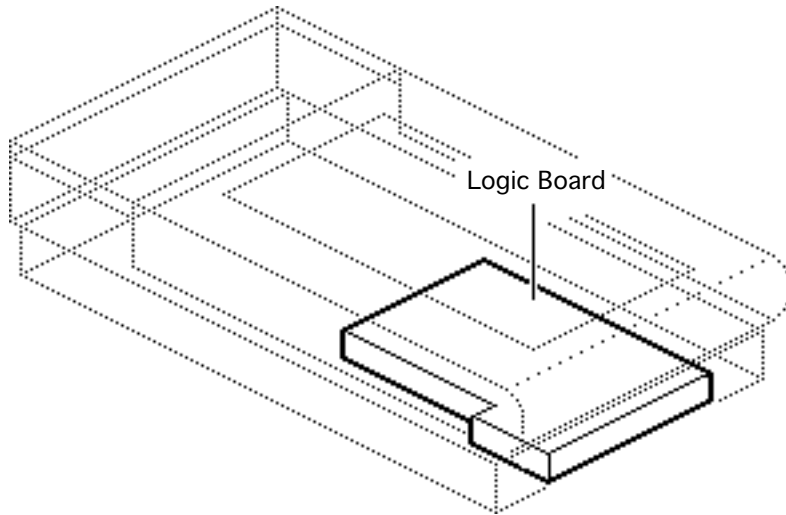




Logic Board

No preliminary steps are required before you begin this procedure.

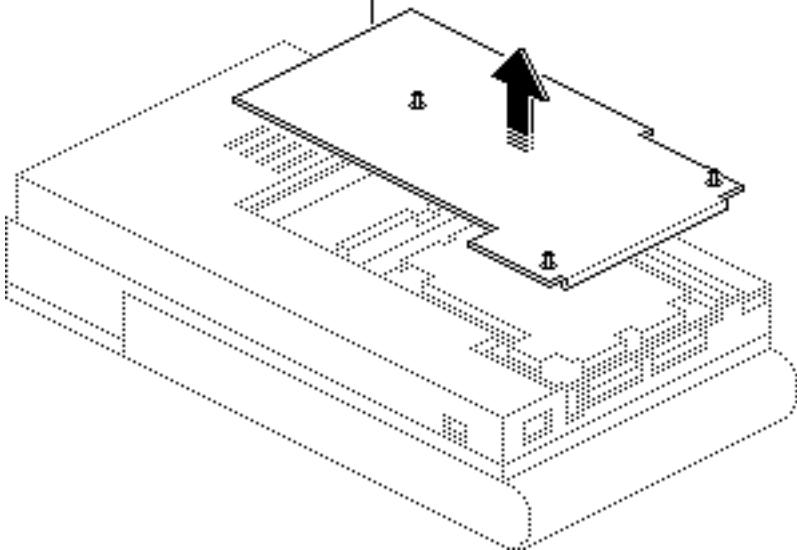
Caution: Review the ESD precautions in Bulletins/ Safety.





- 1 Loosen the three captive screws and remove the bottom cover.

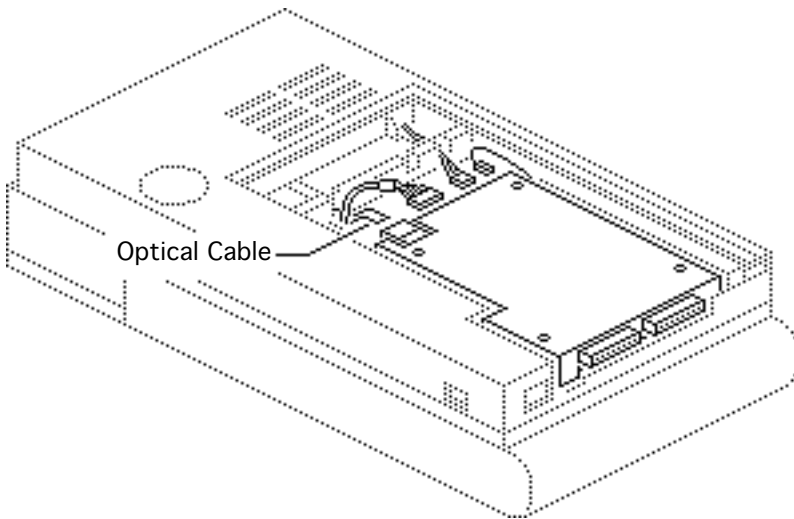
Bottom Cover





Caution: Do not let the optical cable slide back into the scanner. Tape it to the chassis until you can reinstall the logic board.

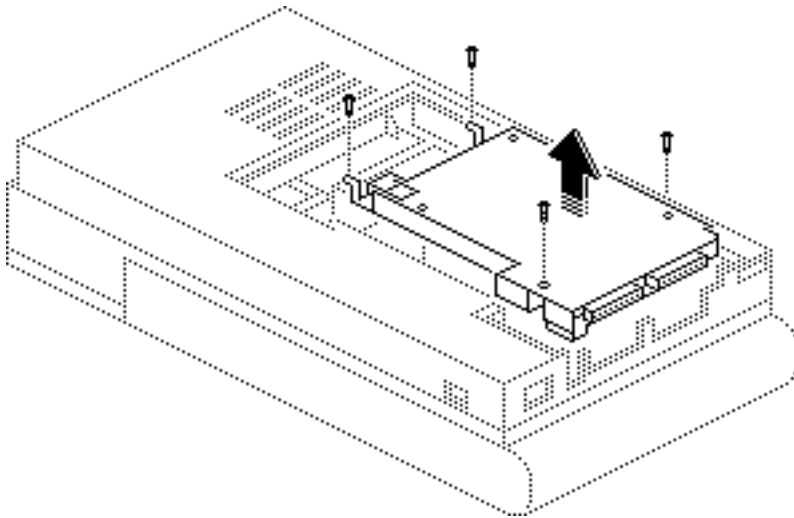
- 2 Disconnect the four cables from the logic board.





- 3 Remove the four mounting screws, and remove the logic board.

Caution: Do not remove the metal case from the logic board. You could cause electrostatic damage to the circuitry.





Additional Procedures

Color OneScanner

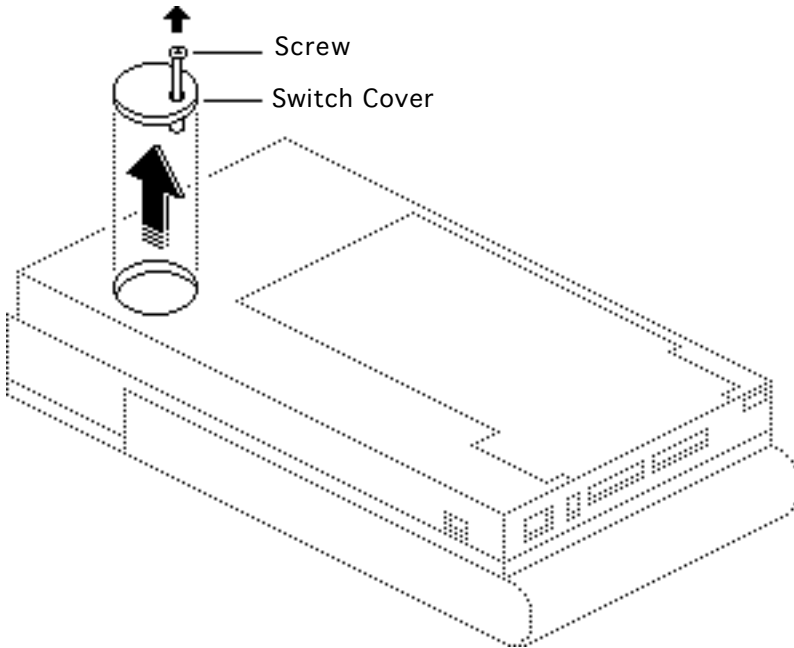


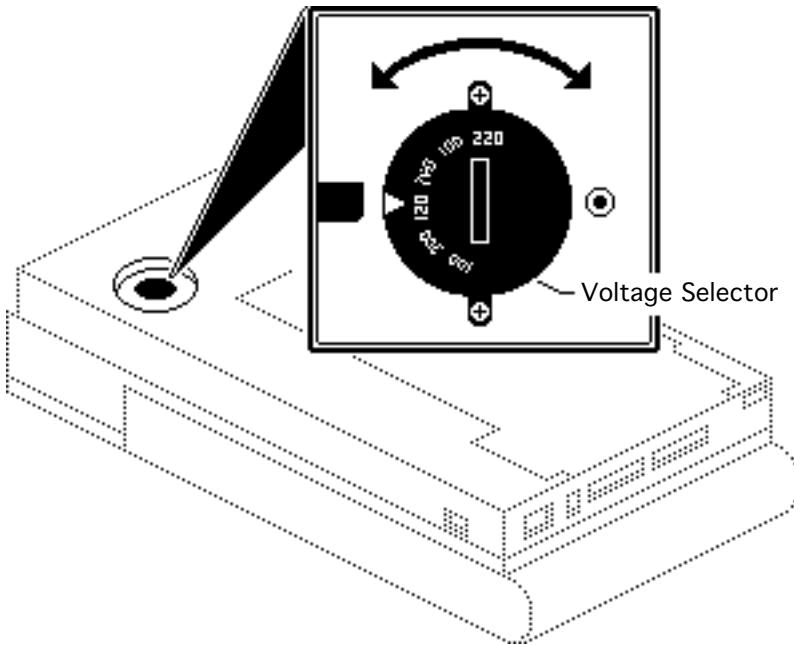


Selecting Voltage (Intl. Only)

No preliminary steps are required before you begin this procedure.

- 1 Remove the screw and the switch cover.





- 2 Using a coin or a flat-blade screwdriver, rotate the voltage selector to match the incoming voltage.

Replacement Note: Make sure you install the appropriate fuse for the new voltage setting.

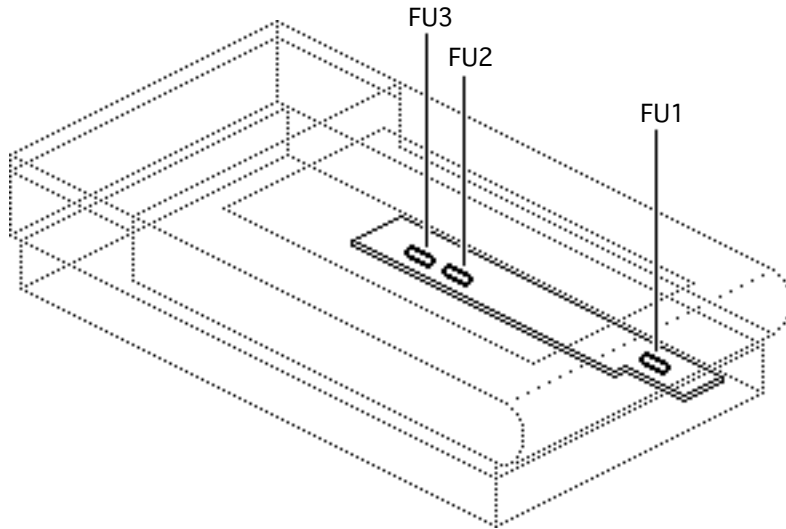


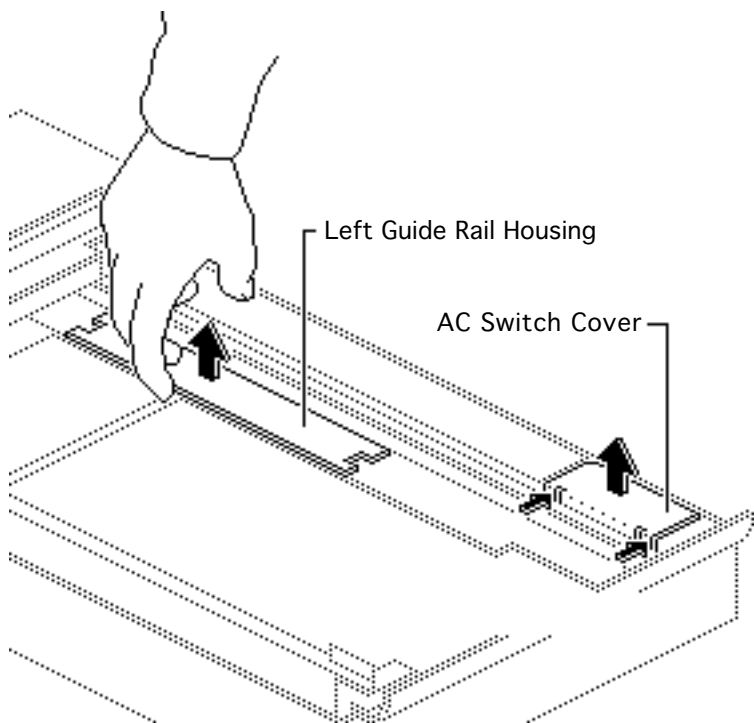


Power Supply Fuse

No preliminary steps are required before you begin this procedure.

Caution: Review the ESD precautions in Bulletins/ Safety.

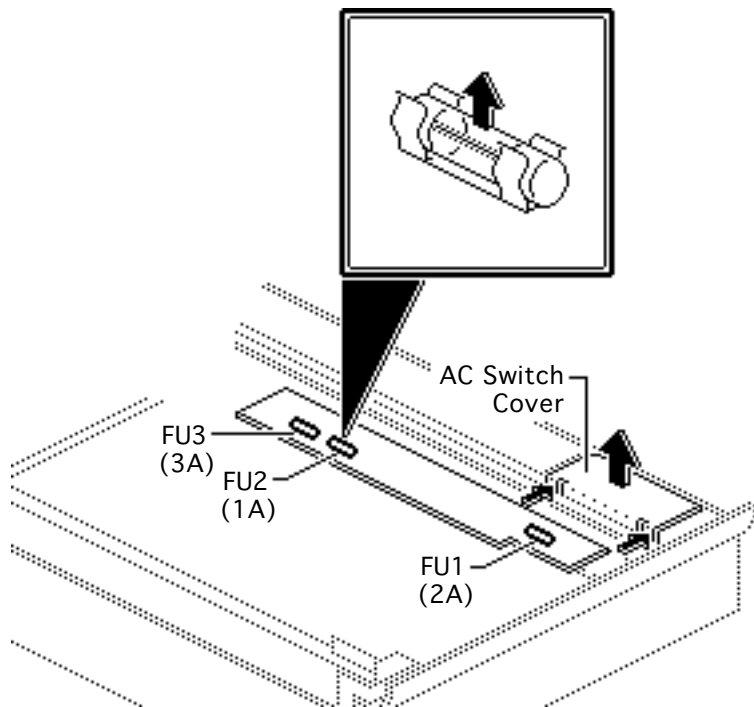




Note: To access fuses FU2 and FU3, lift the center of the left guide rail housing and remove it from the left guide rail.

To access fuse FU1, push in the tabs and remove the AC switch cover.





Remove fuses FU1, FU2
AND FU3.

Replacement Note: Use a replacement fuse with the correct rating. FU2 and FU3 are glass fuses, and FU1 is a fire-rated ceramic fuse.

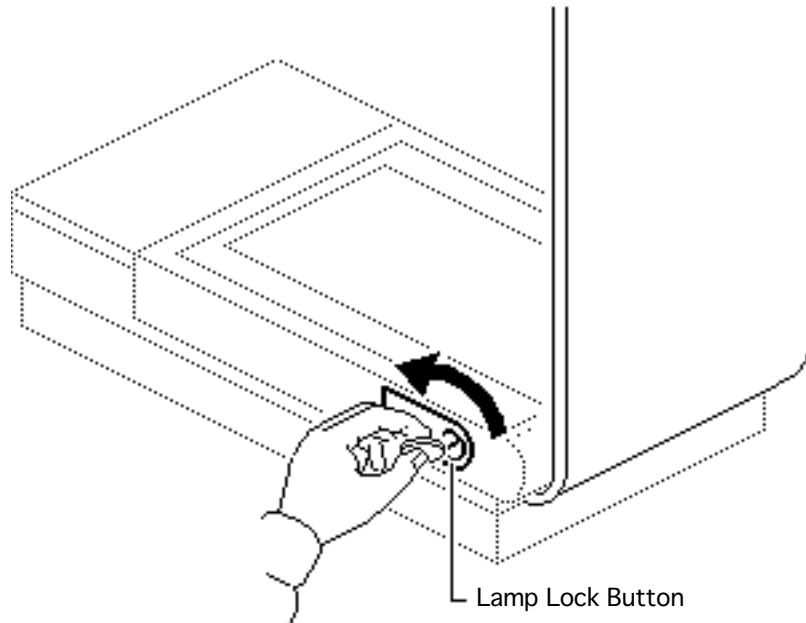




Lamp Replacement

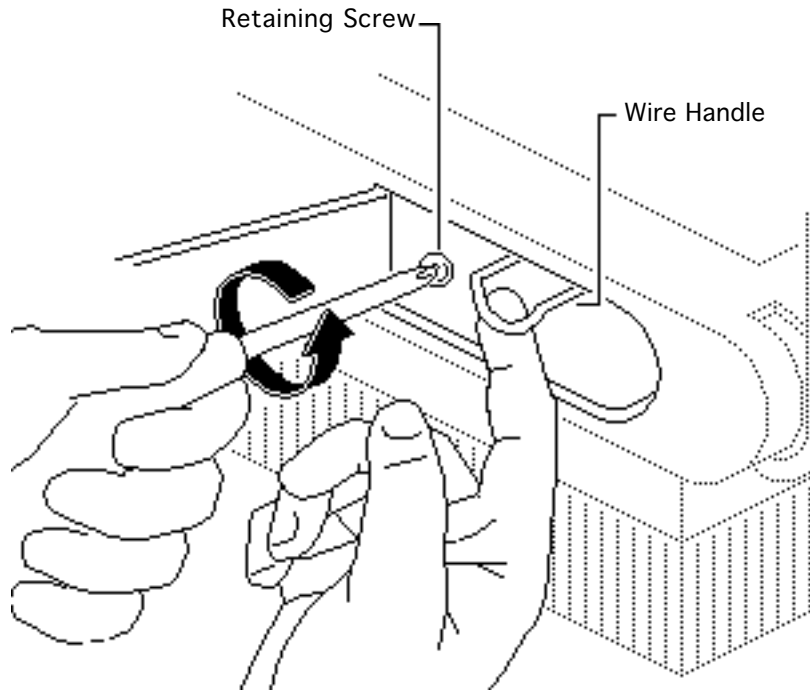
No preliminary steps are required before you begin this procedure.

- 1 Lift the cover to the vertical position.
- 2 Move the optical assembly to the home position by switching the scanner on and then off.
- 3 Using a coin or flat-blade screwdriver, unscrew the lamp lock button.



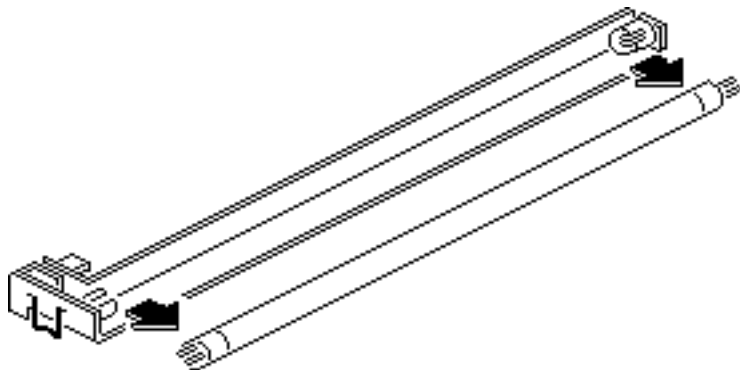


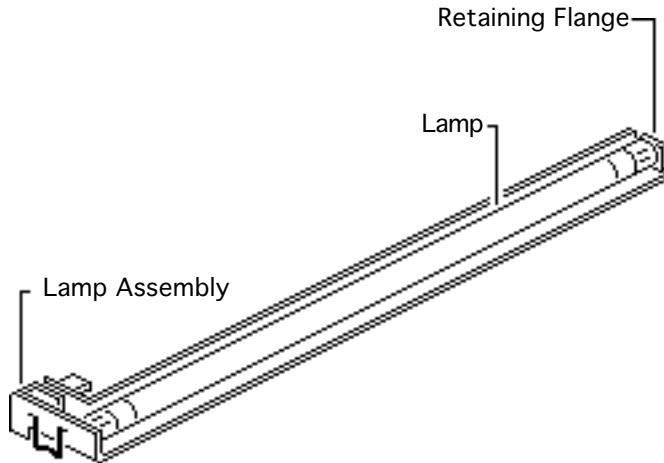
- 4 Pull on the wire handle and unscrew the lamp assembly retaining screw.
- 5 Remove the lamp assembly.





- Carefully push out the lamp from the socket.



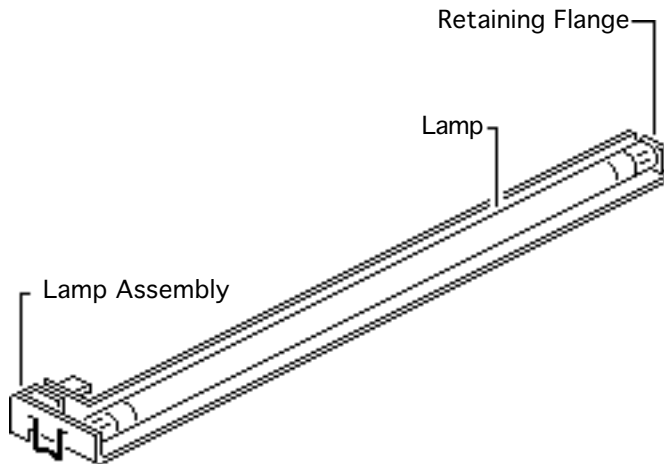


Replacement Note:

When replacing the lamp and lamp assembly, make sure

- The lamp is free of fingerprints. Use a soft cloth to wipe the lamp prior to inserting it into the lamp assembly.
- The printing on the lamp faces the lamp assembly.
- The lamp assembly seats securely in the left retaining flanges.
- The wire handle is in the down position.





- The lamp lock button is tight.
- The lamp lock button activates the interlock switches.

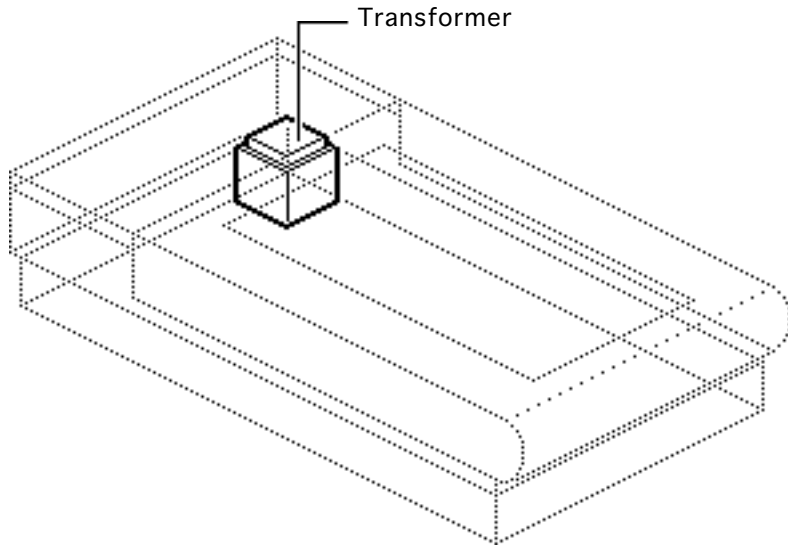


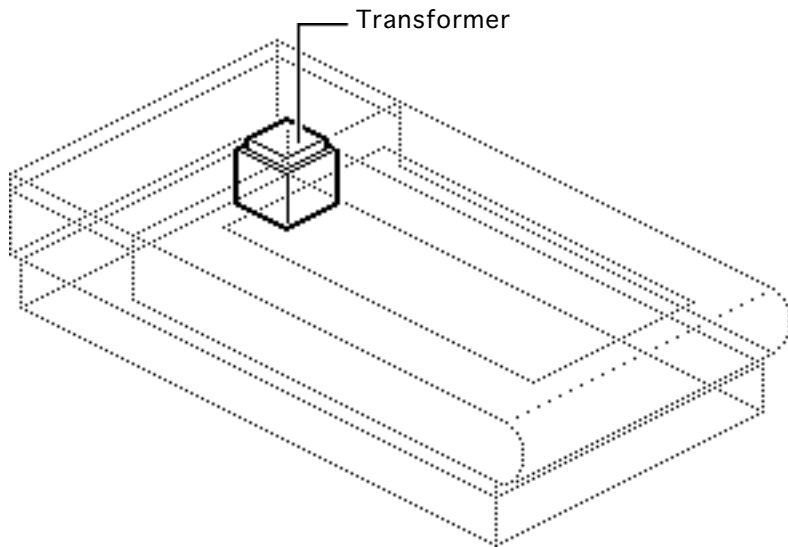


Voltage Conversion

Before you begin, remove the transformer.

Note: When you remove the transformer, do not remove the transformer bracket from the transformer.





To convert a 110 V scanner (without the universal voltage selector) to a universal model, remove the transformer and bracket plate assembly and install the universal model transformer and bracket plate assembly.

Replacement Note:
Before switching on scanner power, refer to "Selecting Voltage."





Exploded View

Color OneScanner



