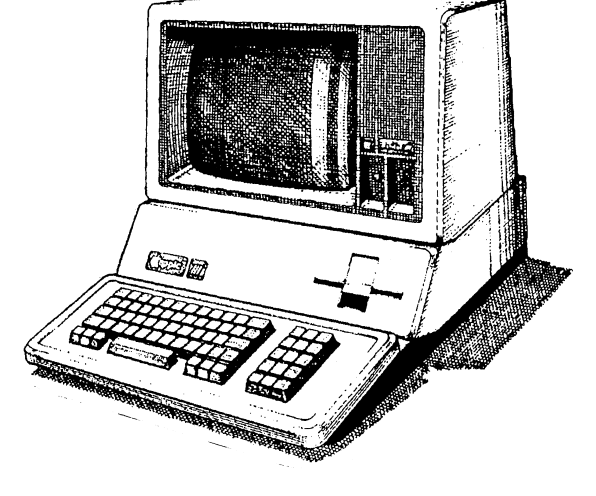
Apple III Computer Information • Doc # 223 •

Repair Info: Monitor /// Spares Kit



Apple /// Computer Information



Monitor 11 Spares Kit Repair Info 223

Exchange Instructions Apple

Ex Libris David T. Craig

Source: David T. Craig

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P/N 652-0459

MONITOR /// SPARES KIT EXCHANGE INSTRUCTIONS

PLEASE READ ALL OF THESE INSTRUCTIONS!

Your Monitor /// Spares kit is to be used for modular exchange of defective Monitor ///s. Your spares kit will help you provide a rapid turnaround on any defective Monitor ///. Your spares kit is be used for all failures, except for "Out of the Box" failures which will require RMA procedures to be followed.

These procedures involve the exchange of monitor backcover and the shipment of the defective monitor to your Regional Service Center.

PROCEDURES FOR USING MONITOR /// SPARES KIT

- Remove Monitor /// from shipping box, check for owner's manual, screen lint cloth, and RRT.
- 2. Check the Monitor /// label on backcover for correct Model Number (A3M0039), and correct rating: 120 VAC, 60Hz, .3AMP. Plug in and turn on your spare to make sure it is operational. Report any discreptancies to your support center immediately and follow RMA procedures.

Turn off and unplug your Monitor /// spare and store for future use. Save your Monitor /// spares kit shipping box; this box will be used for shipping defective Monitor ///s.

- 3. When a customer's Monitor /// fails, completely fill out the RRT (Repair and Return Tag). Make sure you enter the Model Number, Serial Number, and Manufacturing Date. Failure to do this will delay service to the defective unit.
- 4. Remove the back cover of the defective unit by removing the two (2) bottom phillips screws and top handle screw.
- 5. Remove line cord molding screw (see Figure 1).
- 6. Slide line cord molding left 1/8th inch and push molding inside backcover carefully; remove backcover completely by feeding the line cord through the backcover's line cord cavity.

WARNING! WARNING!

WHENEVER THE BACKCOVER IS REMOVED, A POTENTIAL HIGH VOLTAGE CHARGE MAY BE PRESENT AT THE ANODE OF THE PICTURE TUBE. DO NOT TOUCH THE PICTURE TUBE

OR THE ELECTRONICS. THE PICTURE TUBE WILL STORE THIS HIGH VOLTAGE CHARGE EVEN WHEN THE MONITOR IS OFF. LEVEL I SERVICE CENTERS ARE NOT AUTHORIZED TO PERFORM ANY SERVICING ON THE MONITOR 7//.

7. Follow steps 4 through 6 of these instructions to remove the backcover off

1 of 2

"_2.PICT" 621 KB 2001-08-20 dpi: 600h x 600v pix: 4225h x 5853v

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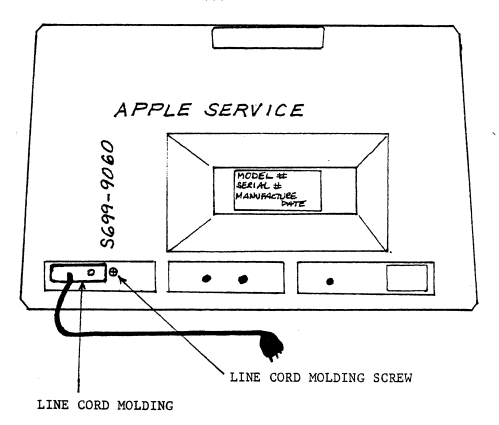
the spare Monitor ///.

8. Assemble the spares monitor with the user's backcover. This is accomplished by following steps 4 through 6 in reverse order. Be sure to line up the PCB rear controls with the backcover holes. Do not force the user's backcover onto the monitor spare! Forcing the backcover could break the rear monitor controls.

This monitor now becomes the your customer's monitor.

- 9. Assemble the defective monitor with your Apple Service monitor backcover.
- 10. Send the defective monitor with the accompanying RRT to your Regional Service Center.





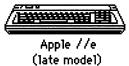
(FIGURE 1.)

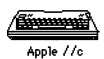
2 of 2

"_3.PICT" 300 KB 2001-08-20 dpi: 600h x 600v pix: 4284h x 5673v

Source: David T. Craig

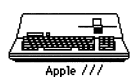


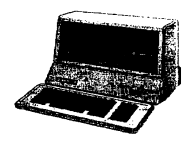


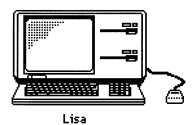




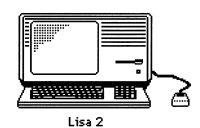




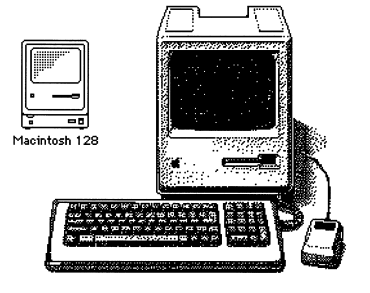




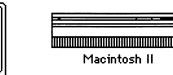




End of Apple Service Repair Information







Macintosh Plus



Portable Macintosh



Macintosh LC

"_4.PICT" 431 KB 2001-08-20 dpi: 600h x 600v pix: 4165h x 5709v

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