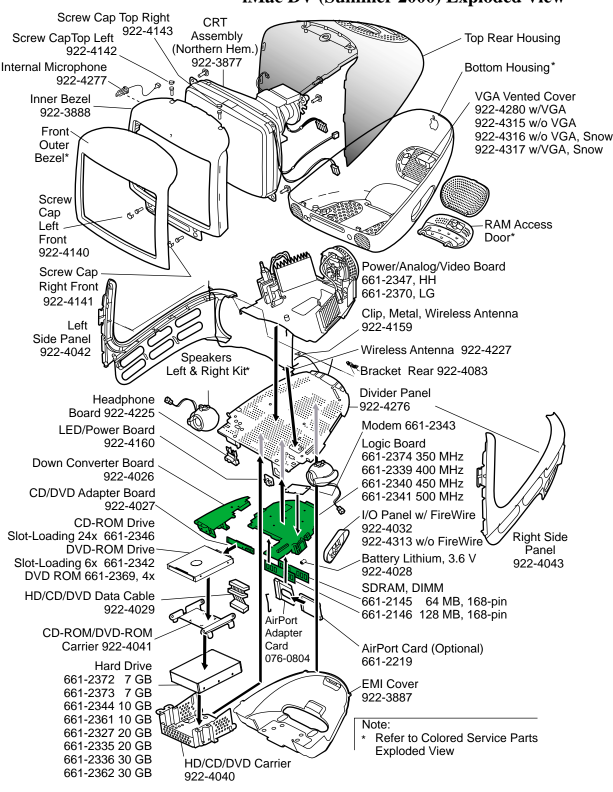


Exploded View

iMac, iMac DV, iMac DV+, iMac DV Special Edition

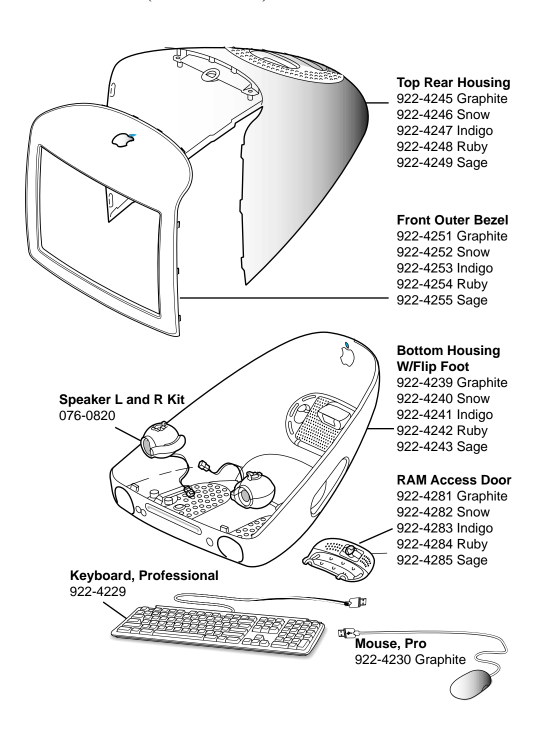


iMac DV (Summer 2000) Exploded View



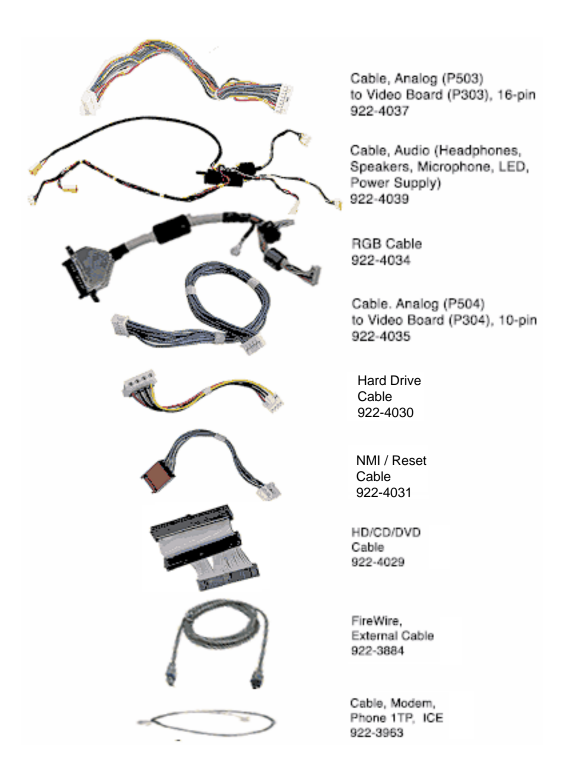


iMac DV (Summer 2000) Colored Service Parts



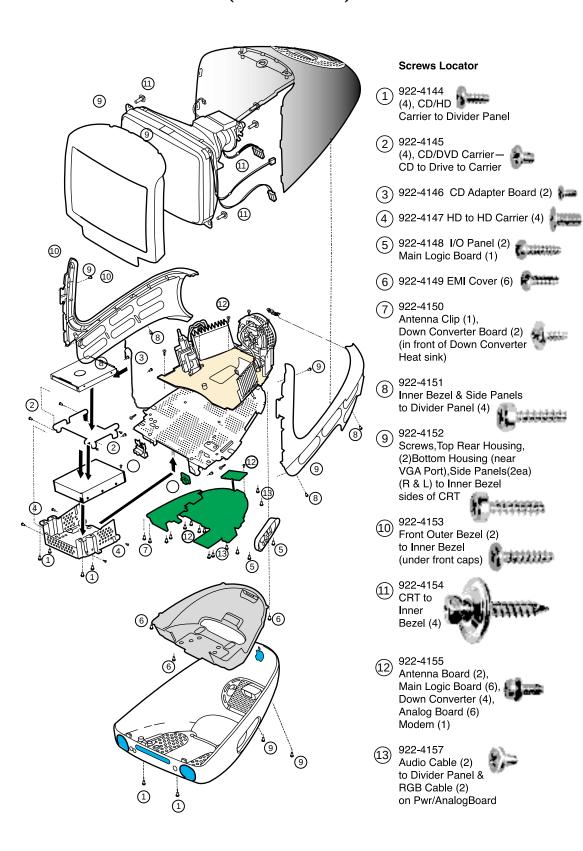


iMac DV (Summer 2000) Cable Locator





iMac DV (Summer 2000) Screw Matrix





Power/Analog/Video Board Switch

There are two part numbers in service stock for the power/analog/video board on the iMac DV computers (Summer 2000) because there are two vendors manufacturing the boards. The part numbers are 661-2347 and 661-2370. These boards must be exchanged likefor-like.

The 661-2347 board (Figure 1) has a switch at location SW901 that must be set for the type of CRT tube in the computer. The switch settings are silk-screened on the board near SW901. If this power/analog/video board or the CRT are replaced, make sure to set the switch to the appropriate position (either to LG or CPT). Refer to the next page for CRT identification information.

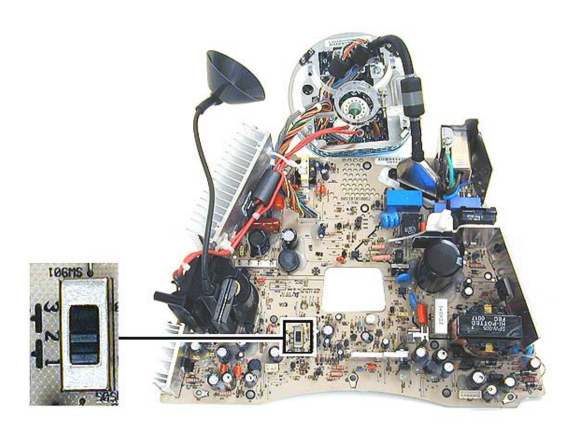


Figure 1 Power/Analog/Video Board 661-2347



CRT Identification

One way to identify which type of CRT tube you have in the computer is to look at the black plastic molding on the CRT neck. The LG (Figure 1) and CPT (Figure 2) tubes have different molding on the neck. Set the switch on the 661-2347 analog board according to the type of CRT tube in the computer.

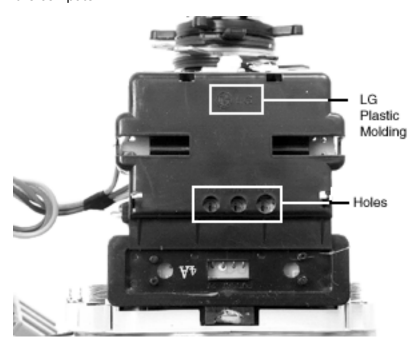


Figure 1 LG CRT Plastic Molding

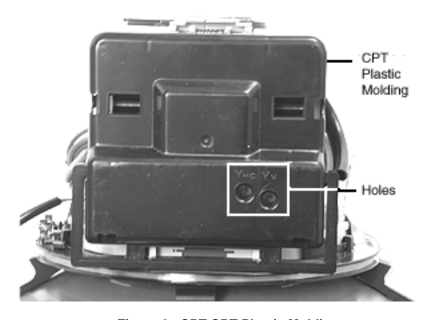
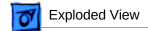
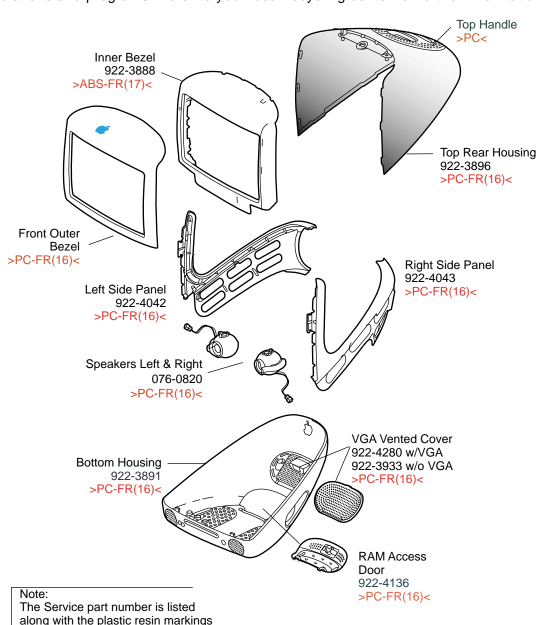


Figure 2 CPT CRT Plastic Molding



Recycling Information

The plastic resin markings (in red) below identify the type of resin used in each part, in accordance with the voluntary ISO standards 11469 and 1043. By marking plastic parts according to one or both of these standards, recyclers can more easily separate different plastics efficiently and with less cost. For example, >PC-FR< indicates that the part is made out of flame retardant polycarbonate. Recycle the plastic part according to local recycling regulations and programs. Refer to your local recycling center for further information.



The Service part number is listed along with the plastic resin markings (in red text). The resin markings identify what type of plastic is used in each part.