

MasterAlignment

Monitor Alignment Program

This program can be used to check out and align your color monitor. It consists of a number of screens that are used for checking and aligning such things as convergence, linearity, color purity and color alignment.

Dot Matrix Screen: Used for aligning the convergence of the guns in the CRT in the monitor. All the dots should appear white. Convergence alignment should restore those dots that show the primary colors of the three guns: Red, Blue and Green.

Crossbar Screen: Used for aligning the vertical and horizontal linearity of the monitor. All the boxes should look uniform in appearance. They are not square, but should all look similar in size and shape. Adjusting the linearity should correct any discrepancies in contour.

ColorBar Screen: Used for adjusting the color definition of the monitor. There are eight bars of color, including black and white for adjusting the color settings of the monitor.

Color Purity: The Color Purity screens are used to ensure that the primary colors are uniform across the whole screen. There are four color purity screens: Red, Blue, Green and White.

The initial information screen gives a synopsis of these functions, after which you can select from the Main Menu.

Striking the **SPACE-BAR** at any time will always return you to the current Menu, either the Main Menu or the Purity Menu. At either menu, striking "**X**" will exit the program.