

12.1” LCD COLOR DISPLAY INSTALLATION INSTRUCTIONS.

ELE-1072C-ITS

This 12.1 LCD Color Display replaces ALL Fadal CNC88HS Pendant’s with the original 10 Pin, Monochrome VGA tube monitor or any other LCD type display that may be installed. The complete kit comes with an LCD Display, VGA Color Card, Bezel, Remote Control, Batteries and Hardware.

(Note: The LCD requires a 1420-5, 1420-6 or 1420-7 Video Card in Slot 7 of the Card Cage to operate correctly.)



- Mount the display from the back and the Bezel from the front and attach with the 4 black screws and bolts. Attach the PCB-0214 (magnetic) on the right side of the Pendant Cabinet close to J6 on the PCB-0200 Pendant Board. Unplug the Cable from J6 on the PCB-0200 and plug it into J2 of the PCB-0214 Board.
- Attach the +5VDC Cable from J1 on the PCB-0214 Board to J90 on the PCB-0200. Plug the supplied VGA Cable into J3 on the PCB-0214 Board and plug the other end into the LCD Display. Plug in the 4 pin AC Power plug.
- Make sure the display is in VGA mode. If you get “No Signal” on the screen press the VGA button on the bottom right of the remote. Point the remote in the back with the door open.
- Brightness & Contrast – Press the Menu Button on the Remote Control and then Press Enter on the first selection named Picture Mode. Page down to desired setting and use the left and right arrows to adjust accordingly. Press the Exit button on the Remote to finish. Any other adjustments can be made using the regular menu. Also, adjustments can be made using the button panel on the LCD Display.
- Vertical and Horizontal - Press the Menu Button on the Remote Control and then Press Enter on the last selection named VGA Setup. Page down to desired setting and use the left and right arrows to adjust accordingly. Press the Exit button on the Remote to finish. If needed adjustments can be made using the button panel on the LCD Display.

For Tech Support call us at 1-818-727-1887 or Email parts@itscnc.com