

The Power of Being There®



The following instructions will help you rack mount your Avocent LCD 15/17 Single Rail Tray.

Should you require further assistance, please contact Avocent Technical Support.

The LCD 15/17 Single Rail Tray rack mount kit consists of two mounting brackets (for depths between 20 - 33 inches), two long brackets to extend mounting capability up to 39 inches, six flat screws, six M4 screws and two keys.

1 Preparing for installation

Loosen the four rear screws of each mounting bracket without completely removing the screws. You will have to extend the bracket to access two of the screws on the bracket.

NOTE: Mounting brackets are labeled with an "L" for the left-side bracket and an "R" for the right-side bracket.



Quick Installation Guide

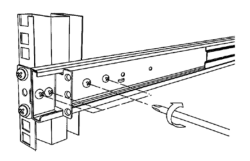
LCD 15/17 Single Rail Tray

RACK MOUNTING INSTRUCTIONS

To install a rack mounting bracket

2 Installing brackets to cabinet

Using the M4 screws, connect both left and right brackets to the cabinet frame. Please follow the instructions in step 5 if the brackets will not connect to your cabinet. After securing the brackets to the cabinet, tighten the four rear screws loosened in step 1.



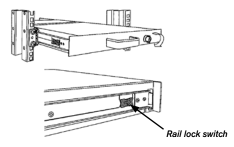
3 Installing the LCD 15/17 Single Rail Tray

Align the rear of the LCD 15/17 Single Rail Tray with attached brackets and slide the unit into the front of the cabinet.

CAUTION: Avocent recommends having two people assist each other while rack mounting this unit.

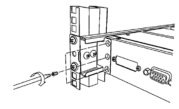
Using the LCD 15/17 Single Rail Tray keys, unlock the unit and pull the rail lock switches located on the side of the LCD 15/17 unit.

Guide the LCD 15/17 Single Rail Tray into the cabinet.



4 Securing the LCD 15/17 Single Rail Tray

Using the flat screws provided, attach both the left and right brackets to the LCD 15/17 Single Rail Tray.



5 Attaching the long support brackets for cabinet mounts more than 33 inches long

Unscrew and remove the factory installed rear brackets and replace with the long brackets.

Adjust the long brackets to fit the cabinet. Use two of the removed screws to tighten. Repeat steps

1-4 to install the LCD 15/17 Single Rail Tray.



The Power of Being There®



The following will help you understand the panel control function and OSD menu on your LCD 15/17 Single Rail Tray.

Should you require further assistance, please contact Avocent Technical Support.

OSD menu items

The panel controls listed in the following table allow you to access and manipulate the following OSD functions: Input Source, Auto Tune, Brightness, Contrast, Color, Position, Language, Recall and Exit. Each OSD function is accessed by pressing the **Menu** button twice and moving up or down to your selection. Press **Menu** again to select the option you want to change.

Controls	Description
Ф	Soft powers the LCD 15/17 Single Rail Tray on or off.
Auto	Auto-synchronizes and scales down display to factory presets.
Up	Allows you to scroll up to a function and change values within that function.
Down	Allows you to scroll down to a function and change values within that function.
Menu	Accesses the main menu and acts as the "Enter" button. Press this button to apply any changes.

Quick Installation Guide

LCD 15/17 Single Rail Tray

PANEL CONTROLS AND OSD FUNCTIONS

OSD Function	Description
Input Source	Selecting this function allows you to choose your input source.
Auto Tune	Selecting this function automatically tunes the video of the LCD 15/17 Single Rail Tray.
Brightness	Selecting this function allows you to adjust the brightness of the LCD 15/17 Single Rail Tray.
Contrast	Selecting this function allows you to vary the contrast of the LCD 15/17 Single Rail Tray.
Color	Selecting this function allows you to change the color on the LCD 15/17 Single Rail Tray. Please see the Color function table below for more details on color selection.
Position	Selecting this function allows you to adjust the position of either the image on the LCD 15/17 Single Rail Tray, or the OSD itself.
Language	Selecting this function allows you to select from the following languages: English, German, French, Italian or Spanish.
Recall	Selecting this function allows you to recall the original factory settings. Select Yes in the OSD window after opening this function to restore factory settings.
Exit	Selecting this function allows you to quit the OSD menu.

Color function: To change your color settings, enter the Color menu through the OSD and select one of the following features.

Setting	Description
9300K	Sets color to 9300K.
7500K	Sets color to 7500K.
6500K	Sets color to 6500K.
USER	Sets user defined color.
Auto Color	Automatically adjusts color.
RETURN	Exits and returns to previous page.