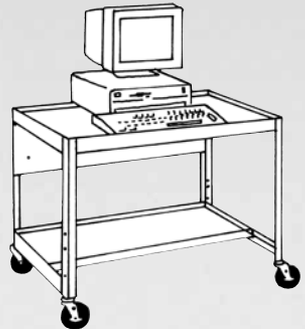


The Da-Lite Difference.



Assembly Instructions for
ADVANCE
CT-31J AND
CTM-31J



DA-LITE SCREEN COMPANY, INC.

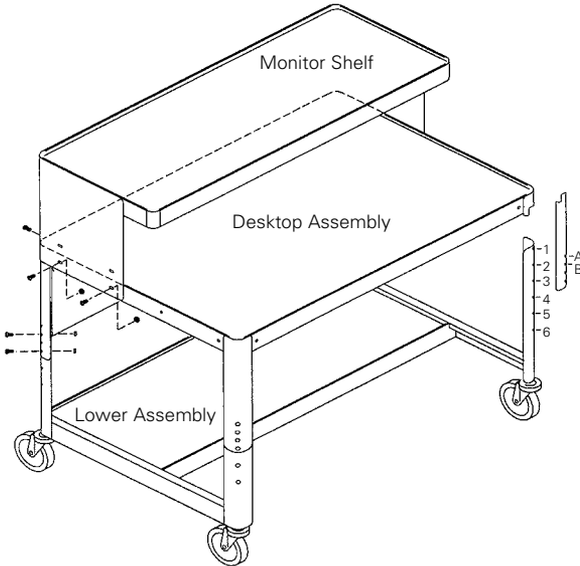
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PROCEDURES

TOOLS REQUIRED

$\frac{5}{32}$ " hex wrench and $\frac{7}{16}$ " wrench

1. Select the height required for your work station from the chart below. Lift the desktop assembly up to align with the leg holes selected from the chart. Fasten the legs through the selected holes and other aligned holes, using 2 bolts and nuts per leg. (To ease assembly, the table may be set on the modesty panel side.)
2. (CTM-31J only) Place the monitor shelf over the outside of the desktop assembly and fasten with 3 bolts and nuts per side as shown. Holes are provided for two separate heights.
3. Insert casters into the caster sockets of the lower assembly.



DESKTOP HEIGHT

Upper Leg Hole	Lower Leg Hole					
	1	2	3	4	5	
4"	A	30	28	26	24	22
Casters	B	31	29	27	25	23

CORDSET MOUNTING INSTRUCTIONS

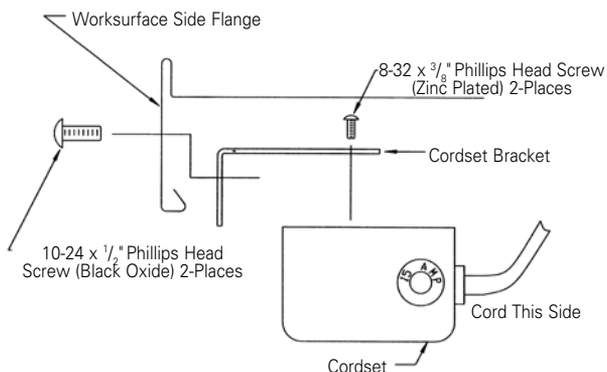
NOTE: The E6S surge suppression cordset may be mounted on either side of the modesty panel or underneath the work surface on either the right or left.

TOOLS REQUIRED

Phillips screwdriver

MODESTY PANEL MOUNTING

To mount the E6S cordset to the modesty panel the cordset bracket is not needed. Align the slots in the modesty panel with the speed nuts that are mounted in the cordset mounting holes and fasten with the 8-32 x $\frac{3}{8}$ " zinc plated screws.



UNDER WORK SURFACE MOUNTING

Mount the cordset bracket to the cordset with the 8-32 x $\frac{3}{8}$ " zinc plated screws. See illustration above.

Mount the cordset/bracket assembly to the underside of the work surface on the side flange. Fasten with two (2) 10-24 x $\frac{1}{2}$ " black screws through the two center holes of the side flange. (On the CTM-31J one of these screws will replace the monitor shelf mounting screw.)

With the switch at the front of the table the cord may be tucked in between the cordset and the side flange of the table.

SURGE SUPPRESSOR

The lighted switch indicates that the surge suppression is functioning. If the light is not on during use, the surge protection has been depleted. This feature gives added assurance that the equipment is protected. Most all surge protection devices will fail after extended use.

NOTE: "Power Master" cordset is not a lightning arrester, and does not protect equipment in the rare instance that lightning strikes the building or service entrance.