



Optional Cantilevered Header Assembly

- Attach cantilevered panels into upper poles.
- Hang 16" poles onto front of cantilevered panels.
- 3. Hang plexi panels into 16" poles.
- Hang fluorescent fixture by sliding bracket out and fitting into grooves on cantilevered panels.

CARE & MAINTENANCE:

Your exhibit is designed to be used indoors. If the exhibit is to be used outdoors, take care and protect it. Wind might blow it over and rain will damage it.

If the nap of your fabric becomes "ruffled", simply use a nylon brush to restore the ruffled area to its original, smooth texture. If you have silk screened or appliqued graphics applied directly to the fabric do not brush the area as damage will occur.

To remove minor dirt or stains, use a damp cloth to wipe it off. Never use excessive water, for water will damage your display.

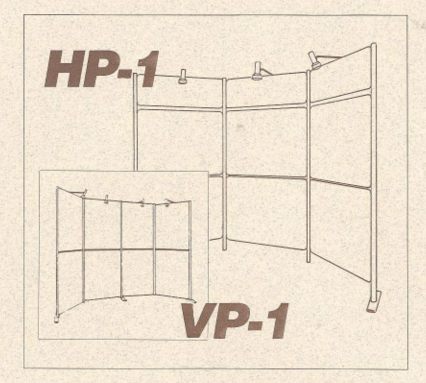
When packing your display after use, always put the pole section back in the plastic sleeves supplied to protect the finish.

Use only #65 hook fasteners on your display. Do not use #80, mushroom type or moulded type fasteners, for those will delaminate the fabric.

FOR MORE INFORMATION OR FURTHER ASSISTANCE CONTACT:



radius PORTABLE PANEL SYSTEMS



HP-1/VP-1 SERIES DISPLAYS SET-UP GUIDE

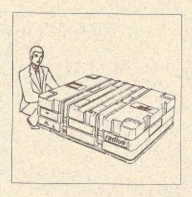
PLEASE NOTE:

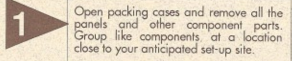
This guide illustrates set-up of a 3 panel HP-1 display. Set-up of a 4 panel VP-1 is very similar, except for panel format and accessories.

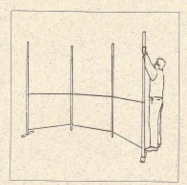
This pamphlet does not imply that any of the component parts shown are automatically included in a display. When ordering, every component has to be ordered separately.

Radius HP-1/VP-1 series are modular display lines. Your exhibit may have more or less component parts than illustrated here. Basic set-up procedure, however, is the same for most configurations.

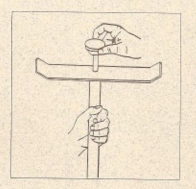
® Registered Trademark of HANNA DESIGN



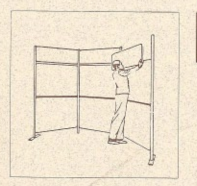




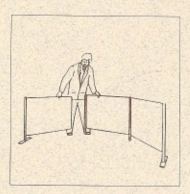
Insert remaining pole sections to full height. First the 36" long pole, then the 18" top pole with cap.



Attach steel feet by unthreading leveller screw, line up feet with bottom of pole and tighten leveller screw back onto base poles.

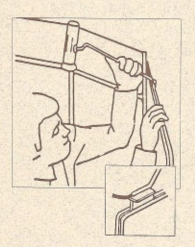


Assemble upper panels by hooking them into the slots on the pole leaving three slots showing between panels as in step 3. It is easier to start from one side and move along to the other side. Pole sections can be rotated slightly around to help alignment of hooks with the slots. As each panel is positioned, gently pull down from the top to make sure nylon hooks are snugly fit in slots.



Assemble the lower panels and pole sections by inserting panel hook into appropriate slot in the pole section. This will establish a free-standing structure. Leave three slots showing between panels. Once attached, pull panel around gently rotating the pole in place. This procedure will allow for other panels to be attached between those two panels when required.

Note: Push panels down firmly, to allow hooks to be properly positioned in slots.



If you have lights, insert them on the topmost panel as shown. Insert stem of lights into top channel of upper panels. The T-rail base allows you to position lights anywhere along the top edge. Your display is now ready to be dressed-up.