

VBurst! Fabric Pop Up Set Up Instructions

Remove the VBurst! display from nylon bag and choose one of the two set up options



3x3 VBurst! with End Caps Shown

Standing Method



Carefully spread VBurst! frame. Look for the adjustable feet and place that side down.

Begin lifting the frame upward and move to one side of the unit bringing the display upward as tall as you can.

Standing off to one side bring at least one set of "J" hook connectors together and connect. Then move to the other side and lift the display as tall as

you can. Connect opposite "J" hook.

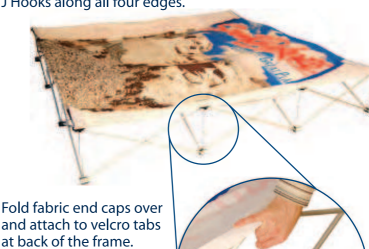


Connect all "J" hook connectors. If your fabric graphic has end caps, attach velcro to velcro tabs on back side plane of display. Start at top when attaching endcaps to velcro tabs.

Floor Method

When a clean floor and space is available the floor set-up is a great option. With graphic up spread the unit out completely. If you have end caps make sure they are folded over the top of the graphic and out of your way.

Move around the perimeter of the display and attach the J Hooks along all four edges.



and attach to velcro tabs at back of the frame.

Stand display up and attach the "J" hooks in the center of the display.



Adjust leveling feet at bottom front of display if required.

Breakdown your display by detaching the endcaps and moving them to the front of the display. Disconnect ALL OF THE "J" HOOKS, double checking that none re-attached. Gently guide your display downward. Once display is collapsed, place in nylon bag.



Breakdown by disconnecting the "J"hooks in the center of the display. Lay the display down graphic up. If equipped with end caps, disconnect and fold over top of graphic. disconnect any "J" hooks along the perimeter. Collapse frame. If the frame is difficult to collapse, check for any "J" hooks that may still be connected.



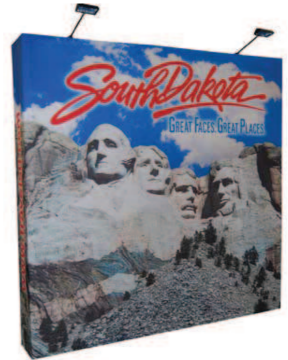
Light Kit Information

NOTE: All VBurst! frames are constructed of Quads. A 3X3, as shown at right, is 3Quads wide and 3Quads high. It can accept up to three lights across the top of the frame.

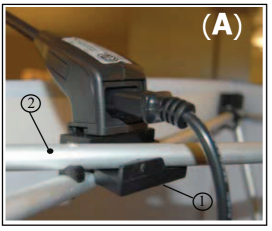
A 2X3 VBurst! accepts up to two lights accross the top of the frame.

A 4X3 VBurst! accepts up to four lights across the top of the frame.

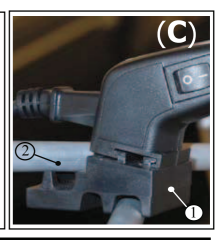
Lights do not link together electrically, each light requires a single outlet.



Above: VBurst! 3X3 with two lights.







- (A) VBurst lights fit within the front and back Quad scissors at the top of the display. The grooves in the base of the light ① fit onto the scissor bars ②. The front of the base sits over the front bar and the back of the base sits underneath the back bar. Start by feeding the base in from the front of the display by tilting slightly then lowering the base into place.
- (B) From the back you can see how the base of the light fits over and under the scissor bars. Also, the power plug drapes over the back bar to the outlet.
- (C) The side view shows again how the base of the light 1 rests on the front and back scissor bars 2. You can also see the power switch that is located on the side. Plug the lights in then switch them on.