

# VBURST! POP-UP Instructions

## HERE IS ANOTHER WAY

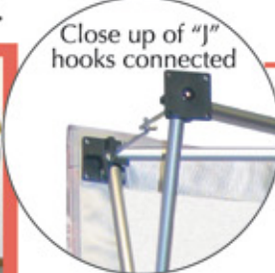
- 1.** Take frame out of bag.



- 2.** Look for label marked bottom and set up unit with adjustable feet on the floor.



- 3.** Stretch to open frame, and hook the "J" hooks together.

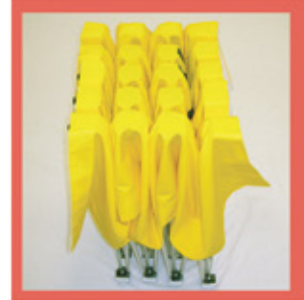


- 4.** Attach graphic to frame with the Velcro (if graphic is not already applied). Make sure Velcro is fully engaged and smooth



- (If you can't reach the top, try this)

- 1.** After frame is out of bag, start with frame feet on ground



- 2.** Stretch to open frame



- 3.** Hook the "J" hooks together, by pressing down



- 4.** Lift frame up and make sure Velcro is fully engaged and smooth



# GRAPHIC APPLICATION INSTRUCTIONS

To install a graphic to a BURST! display start by setting up the burst frame. Connect the "J" hooks extending from the hubs (A) of each quad. See figure. 1

Once the BURST! frame is set-up and all the "J" hooks are connected, spread your fabric graphic out. You will notice the front of the frame has a webbing with velcro (B) around the perimeter of the unit. The Graphic has the receptive velcro along the back of it's perimeter, the goal is to match the fabric up square with the frame.



figure. 2

Determine the bottom left corner of the graphic. Start with the bottom left corner as the frame rests on the ground webbing (front) up.



figure. 3

Work your way to the top left corner by attaching the fabric velcro to the webbing velcro in segments until you reach the top left corner. repeat at bottom to bottom right corner. Then attach top almost to the corner.



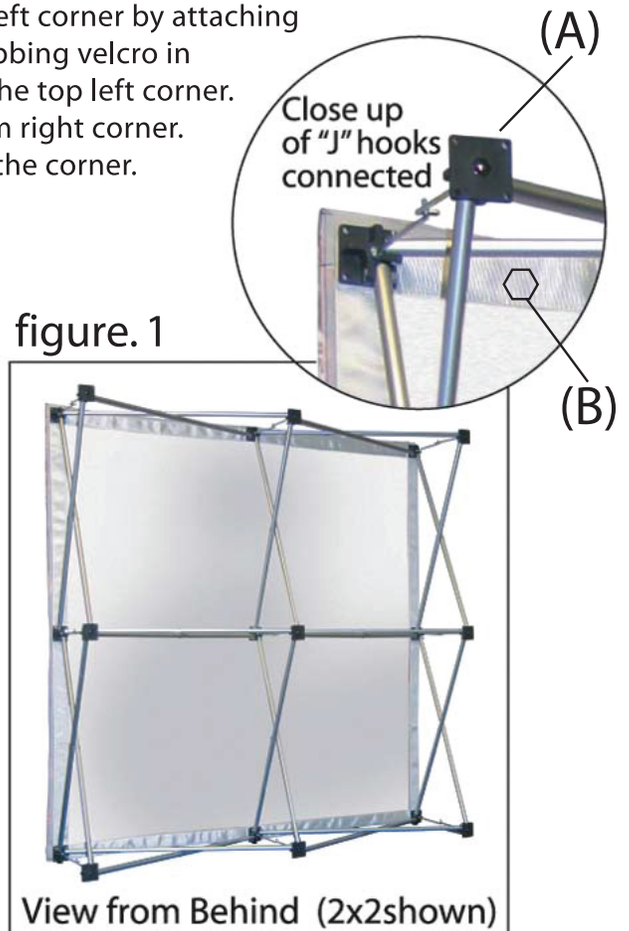
figure. 4

Work the right side up to almost the corner. stand unit up.



figure. 5

With your BURST! display upright, pull the corner to remove any slack in your graphic. Square up the corner and align the velcro on fabric graphic with velcro on unit.



# WARNING

## AVOID DAMAGE!



Make Sure to Unhook  
**ALL** "J" Hooks Before  
Collapsing Frame!

**ANY RESISTANCE STOP!**

Two "J" HOOKS  
Are Still connected

**ALL HOOKS MUST BE DISENGAGED  
BEFORE CLOSING FRAME.  
FAILURE TO DO SO WILL POSSIBLY  
DAMAGE THE FRAME COMPONENTS.**

Frame damage due to inadequate disassembly of the unit won't be covered under the Lifetime MFG warranty.