

# Backlit Hopup

HOP-BL2X2-C (Hardware Only Kit)

HOP-BL3X3-C (Hardware Only Kit)

HOP-BL4X3-C (Hardware Only Kit)

HOP-BL2X2FGE-C (Hardware and Graphic Kit)

HOP-BL3X3FGE-C (Hardware and Graphic Kit)

HOP-BL4X3FGE-C (Hardware and Graphic Kit)

The state-of-the-art illuminated Backlit Hopup is simple, versatile and can be set up in minutes. Backlit Hopups create an even more dynamic Hopup display with vibrant LED lights that are long-lasting.



**NEW** in-molded  
Velcro end-caps

We are continually improving and modifying our product range and reserve the right to vary the specifications without prior notice. All dimensions and weights quoted are approximate and we accept no responsibility for variance. E&OE. See Graphic Templates for graphic bleed specifications.

## features and benefits:

- **NEW** lighter weight anodized silver frame with a smaller footprint
- **NEW** grey in-molded Velcro end caps
- Supports an integrated full fitted fabric graphic mural with end caps
- Rear defuser graphic panel keeps hopup well illuminated (permanently applied)
- LED lights: 2x2 = 4 LED Lights,  
3x3 = 9 LED lights 4x3 = 12 LED lights
- Power supply box included
- Available in 2x2, 3x3 or 4x3 sizes (curved frame only)
- Rolling carry bag included with all units
- Comes in an OCP molded case
- LED lights include one year limited warranty
- Lifetime hardware warranty against manufacturers defects
- Graphic sizes changed slightly due to new frame sizes; yet old graphics are compatible with new frame

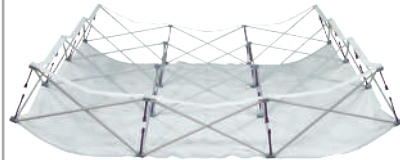
## dimensions:

Hardware	Graphic
<b>Assembled unit:</b> 2x2: 64"w x 60.5"h x 12.25"d 1626mm(w) x 1537mm(h) x 311mm(d) approx.  3x3: 92"w x 89.5"h x 12.25"d 2337mm(w) x 2273mm(h) x 311mm(d) approx.  4x3: 116.25"w x 89.5"h x 12.25"d 2953mm(w) x 2273mm(h) x 311mm(d) approx.  <b>Weight (frame and back reflector):</b> 2x2: 9 lbs. / 4.08 kg 3x3: 17 lbs. / 7.7 kg 4x3: 21.3 lbs. / 9.66 kg	<b>Total visual area:</b> 2x2 without bleeds: 83.75"w x 60.25"h 3x3 without bleeds: 110.5"w x 89.5"h 4x3 without bleeds: 137.5"w x 89.5"h All sizes include 12" wide endcaps  *Backlit Hopup cannot be stored with the graphic applied to the frame. Graphic must be stored separately in plastic bag.  Please be sure to include a 2" bleed around perimeter.  Refer to related graphic template for more information. Visit <a href="http://www.exhibitors-handbook.com/graphic-templates">www.exhibitors-handbook.com/graphic-templates</a>
Shipping	additional information:
<b>Shipping dimensions: ships in boxed OCP</b> 2x2: 40"l x 26"h x 18"d 1016mm(l) x 660mm(h) x 457mm(d) approx.  3x3: 40"l x 26"h x 18"d 1016mm(l) x 660mm(h) x 457mm(d) approx.  4x3: 40"l x 26"h x 18"d 1016mm(l) x 660mm(h) x 457mm(d) approx.  <b>Approximate shipping weight:</b> 2x2: 52 lbs. / 24 kg 3x3: 65 lbs. / 30 kg 4x3: 73 lbs. / 33 kg	<b>Graphic materials:</b> 7oz. Backlit satin  *Always unplug the two female connectors from the power supply when raising the frame up or down - Graphic sizes changed slightly due to new frame sizes; yet old graphics are compatible with new frame - Lights & accessories are compatible from old to new design - Replacement parts available for old and new Hopup - 4x3 Backlit Hopup now packs with a rollerbag into the OCP case

## Set-up



Unpack the frame from the bag with backer sided toward floor. **1**



Stretch out the frame so it lays flat on the floor. **2**



Lock connecting arms into place. **3**



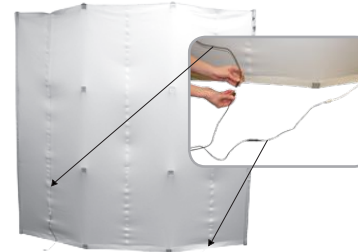
Apply three lights per quad to the velcro on the back graphic. **4**



Using the small connecting cords, chain each of the lights per quad to one another. **5**



Once finished, apply the long connector to chain the lights, one connecting to the bottom light on the opposing quad and the other to the top light. **6**



For 3x3 units the long connector with female connection will hang behind the defuser panel. For 4x3 units the long connector with female connection will lay on the floor. \*See diagram. **7**



Plug in lights and test light output, be sure that all lighting is working properly. If not, check the connectivity between the lights and be sure everything is snugly connected. **8**



Apply graphic to the frame, the end caps do not have to be immediately applied. **9**

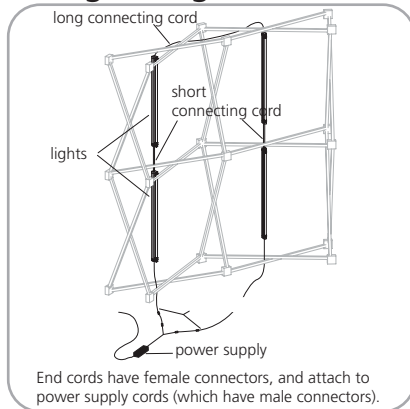


Stand up the frame and replug the two female connectors into the power supply, verify all the lights work. **10**

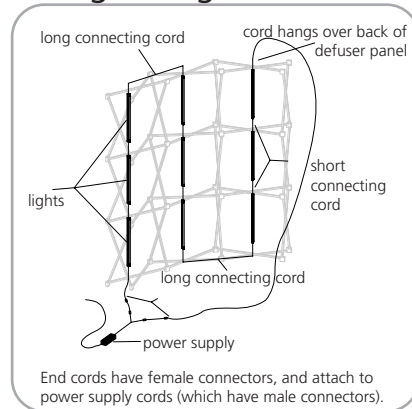


Apply the end cap by wrapping it to the back Velcro and secure the end caps. **11**

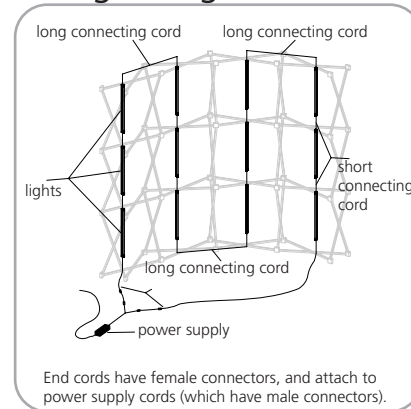
## 2x2 light diagram



## 3x3 light diagram



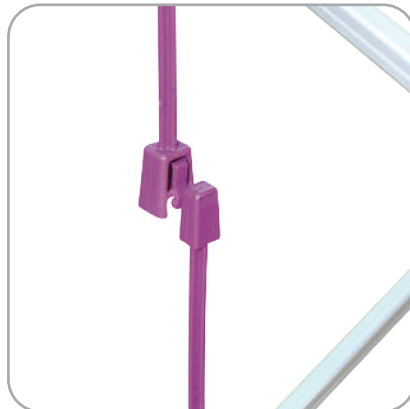
## 4x3 light diagram



## to ensure quality, please note:



If the webbing is wrapped around the purple locking arm, the arm can snap off when opening the unit.



When setting up, ensure that the arms are aligned. If not, the arms will snap when pressure is applied.



When packing unit in the bag, ensure that the strap is not partially wrapped around an arm. If it is, the arm will snap when pulled out of the bag.



When placing in a non-roller bag, ensure that arms are not outside of the bag.



Do not use the purple locking arm to lift unit. ALWAYS lift by the frame.

# Check out these related products:



Hopup 1x1 Straight



Hopup 2x1 Straight



Hopup 2x2 Straight



Hopup 3x2 Straight



Hopup 1x3 Straight



Hopup 2x3 Straight



Hopup 3x3 Straight



Hopup 4x3 Straight



Hopup 5x3 Straight



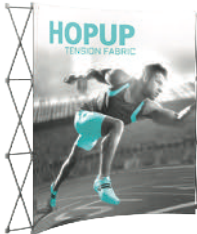
Hopup 2x2 Curved



Hopup 3x2 Curved



Hopup 2x3 Curved



Hopup 3x3 Curved



Hopup 4x3 Curved



Hopup 5x3 Curved



Hopup counter