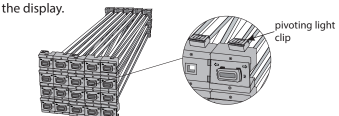


# **Display Set-Up**

#### Step 1

Remove all parts from your Hard Case (3) and place on a flat, clean surface. Review the Frame (5) and notice where the pivoting light clips are located. This will determine the TOP of the display.



#### Step 3

**OPEN** 

Push all locking clips together to secure the Frame (5) in its expanded position.





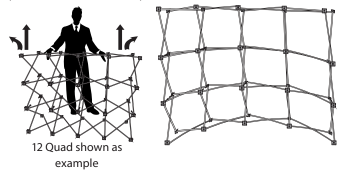
**CLOSED** 



Pressure may need to be applied to secure.

## Step 2

Pull the Frame (5) up and out from the corners until it is fully expanded on the floor. Repeat for 2nd Frame (5).



#### Step 4

With Frames (5) set up and in locked position, you will now be installing all of the Mag Rails (2). Steps 5 thru 9 show how to install the Mag Rails (2) as well as an instructional video:

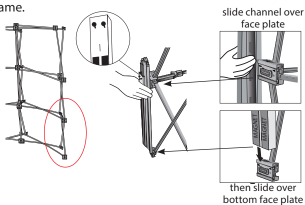
http://creativedisplaysite.com/Mag\_Rail\_Install.html

Page 1 of 4 12.3.13

# **Display Set-Up Continued**

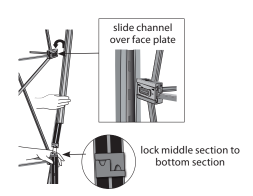
#### Step 5:

With 3-sectioned Mag Rail (2) folded, (fold so pins are UP and facing away from the frame) start with BOTTOM section and slide back slot onto Mural Graphic Face Plates (1) on Frame.



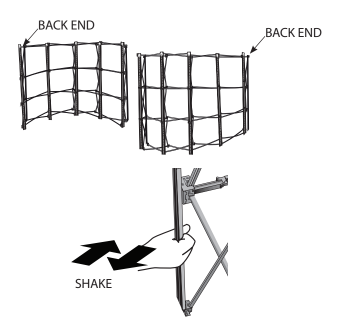
#### Step 7:

Slide MIDDLE section onto the next upper hub, then interlock to bottom section.



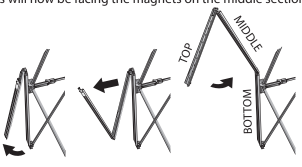
# Step 9:

Connect the Mag Rails (2) to the Frame (5) on all front connection points as well as the back vertical ends. Once all Mag Rails (2) are installed give the rails a shake to verify that are all secure.

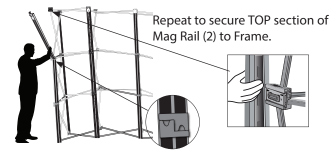


#### Step 6:

Unfold Mag Rail (2) and fold TOP section onto MIDDLE section. (pins will now be facing the magnets on the middle section)

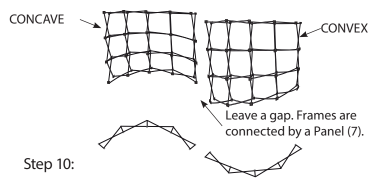


## Step 8:



#### NOTE:

Set Frames (5) up as shown. First one needs to be concave and the second one needs to be convex.



#### Universal Light Adapter for Pop-Ups

Insert the Light Fixture into the adapter (6a) and align the holes. Insert the quick release pin. Slide the adapter over the light clip on top of the frame.

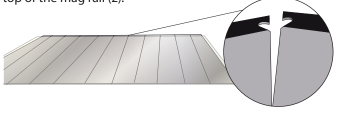


Page 2 of 4 12.3.13

# Display Set-Up Continued...

#### Step 11

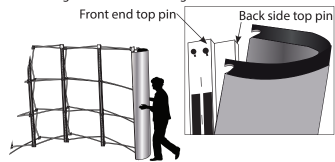
Set all plastic wrapped panels (7) out on floor in order of how they will be installed. All panels are installed by hooking the notch located on the top of the panel (7) to the pins at the top of the mag rail (2).



(KEEP the protective sleeves as they will be used for storage.)

#### Step 12

Install the Panels (7) to the Frame (5). Start with the end panel. Remove it from protective sleeve, while holding it in a curved position hook the notches located on top of the panel (7) to the pins at the top of front end and back end Mag Rail (2). With top notches both hooked slide your hands down the panel securing it to the vertical Magnets.



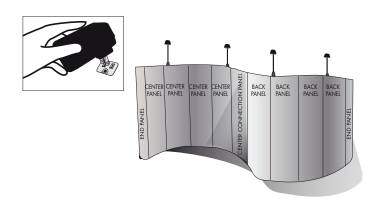
## Step 13

Secure the rest of the panels using the same method as in Step 8.



#### Step 14

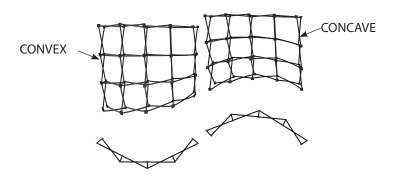
Plug lights (6) into power source. Display is now ready.



#### Note of OPTION:

Frames can be set up convex to concave HOWEVER

# \*GRAPHIC PANELS WILL NEED TO BE PRINTED WITH THIS LAYOUT IN MIND\*



Page 3 of 4 12.3.13

## Step 15

Secure Wrap (8b) to the Oval Case (3). Hook and loop connection point will be on the backside of Case (3).

Repeat for 2nd Case.



### Step 16

Place the oval Top (8a) part of the Case to Counter Kit (8) in the groove on top of the Oval Case (3)

Repeat for 2nd Case.

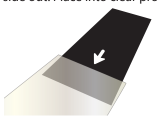




# **Disassembly Instructions**

#### Step 1

Remove all Panels (7) and carefully roll them up graphic/ fabric side out. Place into clear protective sleeves.





Step 2

Place rolled Panels (7) into Oval Hard Cases (3).



## Step 3

Unplug and remove light kit (6) from Frame (5). Place in carrying case.





Step 4

Remove all Mag Rails (2) from Frame (5). Collapse and place in hardware bag (4)



Collapse Frame (5). MAKE SURE ALL LOCKING CLIPS ARE IN OPEN POSITION before collapsing







# Step 6

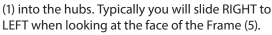
Place all parts in the open center area inside the shipping cases with rolled Panels (6).



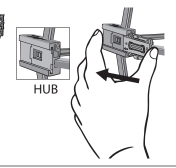


#### **SET-UP NOTE:**

Display should have Face Plates (1) already installed in Frame (5). If not, Slide (with force) the Face Plate









FRONT VIEW (x2) (all hubs)



BACK VIEW (x2) (vertical ends only)