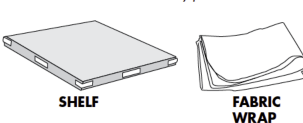
# Cubeworks Display System Universal Assembly Instructions

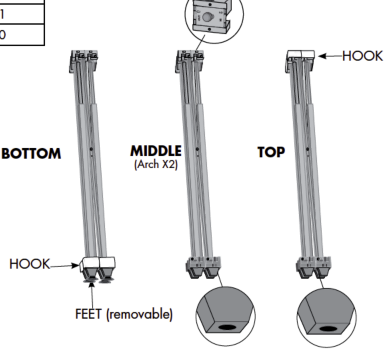
I Cube: 258022, 258050, 258060 2 Cube: 258023,258051,258061 3 Cube: 258024,258052,258062 Arch: 258063,258064,258065,258025

#### **Overview of Hardware:**

	BOTTOM	MIDDLE	TOP	CASE*	SHELF
1 CUBE	1	0	0	258016	1
2 CUBE	1	0	1	25801 <i>7</i>	1
3 CUBE	1	1	1	258018	1
ARCH	2	4	2	258020	0



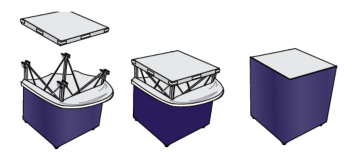




# **Display Set-Up**

#### I CUBE:

Expand the hardware (BOTTOM) Slide the FABRIC WRAP over the hardware and secure to the loop velcro of the FABRIC WRAP to the hook velcro on the bottom of the hardware. Place the SHELF over the expanded hardware and attach the loop of the FABRIC WRAP to the hook on the shelf.

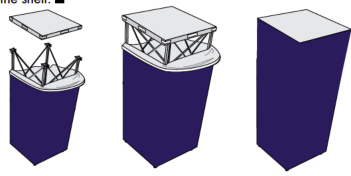


#### 2 CUBE:

Expand both hardware units (BOTTOM and TOP) Slide the FABRIC WRAP over the BOTTOM hardware and secure to the loop velcro of the FABRIC WRAP to the hook velcro on the bottom of the hardware.

Stack the TOP hardware to the BOTTOM making sure the BOTTOM of the TOP hardware fits into the TOP of the BOTTOM hardware as shown.

Place the SHELF over the expanded TOP hardware and attach the loop of the FABRIC WRAP to the hook on the shelf. ■



Page 1 of 4 3.30.14

# **Display Set-Up Continued...**

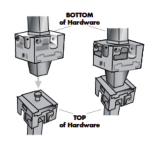
#### 3 CUBE:

Expand all three hardware units (BOTTOM MIDDLE and TOP) Slide the FABRIC WRAP over the BOTTOM hardware and secure the loop velcro of the FABRIC WRAP to the hook velcro on the bottom of the hardware.

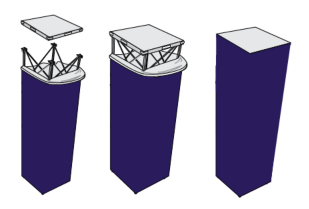
Stack the MIDDLE hardware to the BOTTOM making sure the BOTTOM of the MIDDLE hardware fits into the

TOP of the BOTTOM hardware as shown on right.

Stack the TOP hardware to the MIDDLE making sure the BOTTOM of the TOP hardware fits into the TOP of the MIDDLE hardware as shown on right.



Place the SHELF over the expanded TOP hardware and attach the loop of the FABRIC WRAP to the hook on the shelf. ■



# The ARCH Display Set-Up

\*NOTE: The set up of the Arch is very much like the 3 Cube system, with two towers of 4 cubes in height, no shelves and an arch connecting the two towers.



Hardware needed for the Arch includes an additional Fabric Wrap, 4 stability bars (2- large & 2-small) and 2 spacer bars.





#### The ARCH:

Expand all eight hardware units (2-BOTTOM 4-MIDDLE and 2-TOP)

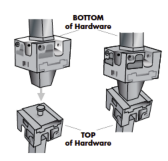
## Step 1

Slide one side of the VERTICAL FABRIC WRAPS over one of the TOP hardware units and secure the loop velcro of the FABRIC WRAP to the hook velcro on the top of the hardware.



#### Step 2

Stack the TOP hardware units to the one of the MIDDLE hardware units making sure the BOTTOM of the TOP hardware fits into the TOP of the MIDDLE hardware units as shown on right.



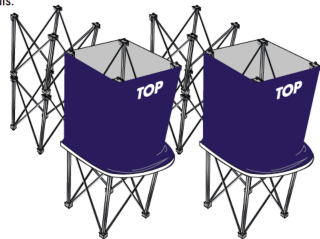
## Step 3

Stack one of the remaining MIDDLE hardware units to one of the BOTTOM hardware units.

 You will now have two towers, two cubes in height, with the fabric wrap placed on the TOP hardware units.

# Step 4

Repeat steps 1-3 with the other side of the arch display using the opposing FABRIC WRAP and the 4 remaining hardware units.



- You will now have four towers, two cubes in height, with the fabric wrap placed at on the two TOP hardware units.
- Do not stack the units quite yet, unless you have access to a ladder as it's easier to assemble the arch at ground level.

You are now ready to construct the ARCH.

Page 2 of 4 3.30.14

# **Display Set-Up Continued...**

#### The ARCH Continued...

#### Step 5

Lay out the FABRIC WRAP for the arch, face down, on a clean floor between the two sets of towers, making sure you don't get the face of the graphic dirty.

## Step 6

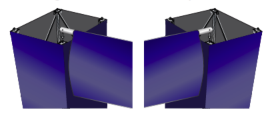
Insert the two large stability bars into the end pockets of the fabric wrap. Insert the two smaller stability bars into the middle two pockets as shown.



Once you have all four stability bars in place, it can now be set on the top of the two TOP HARDWARE UNITS.

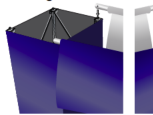
# Step 7

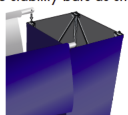
Seat the FRONT STABILITY BARS to both LEFT and RIGHT top hardware units, inserting the pegs of the hardware into the receiving holes on the stability bars as shown.



# Step 8

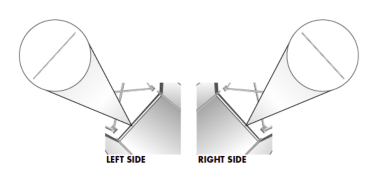
Seat the BACK STABILITY BARS to both LEFT and RIGHT top hardware units, inserting the pegs of the hardware into the receiving holes on the stability bars as shown.





### Step 9

Insert one spacer bar inside the arch on either side as shown.

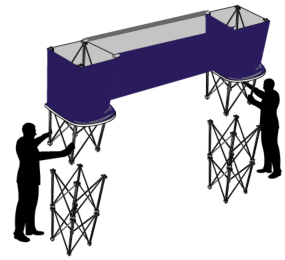


Now you are ready to raise the arch assembly on top of the other two towers.

#### STEP 10

\*NOTE: Two people are needed for this step.

With one person on either side, carefully raise the arch assembly on top of the two towers as shown, making sure the hardware fits together like in step two.



#### STEP 11

Slide the FABRIC WRAP down over the lower hardware units and secure the loop velcro of the FABRIC WRAP to the hook velcro on the bottom of the hardware.

Your Arch Display setup is now complete.

Page 3 of 4 3.30.14

# **Disassembly Instructions**

\* Before disassembly, take precaution and make sure those around you are aware that you are about to disassembling your display.

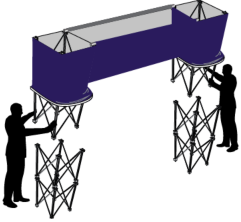
## Step 1

Release the velcro on the fabric wrap from the bottom two hardware units and carefully slide the fabric up to exposing the bottom two cubes.

## Step 2

NOTE: Two people are needed for this step.

With one person on either side, carefully raise the arch assembly on off of the two towers as shown, and set aside.



## Step 3

Remove the two spacer bars from inside the arch. Lift the back and front stability bars off of the top hardware units and lay the arch down on a clean surface.

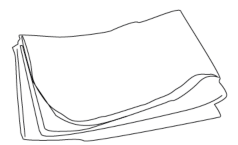
# Step 4

Slide out the stability bars from the fabric wrap on the arch and return the bars and folded fabric wrap to the hardware carrying case.



## Step 5

Slide the remaining fabric wraps off from the towers by releasing the velcro on top of the two units. Fold and return them to the hardware carrying case.



## Step 6

Collapse the 8 hardware units and return them to the hardware carrying case.



# Step 7

Check around your display area making sure you are not leaving anything behind, and that you have all the pieces of your display prior to leaving the site. ■