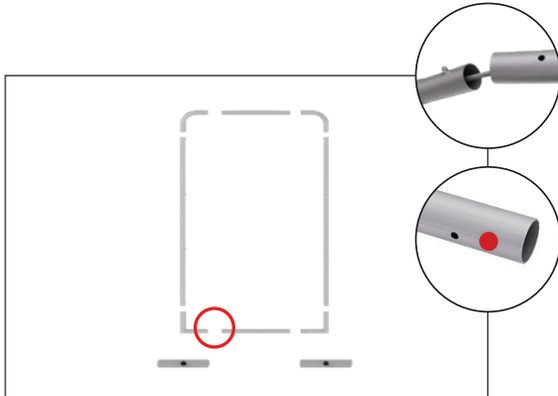


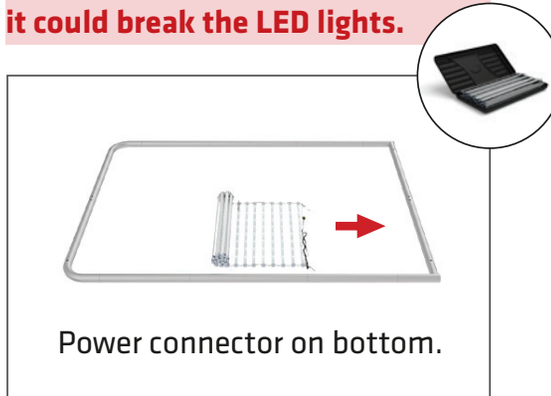
# Set Up Instructions

# WLT-23R

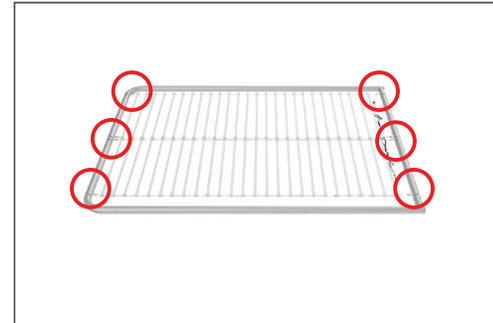
**Step 1:** Connect poles by pressing and pushing together, then connect corner sections to straight sections with matching shape symbols.



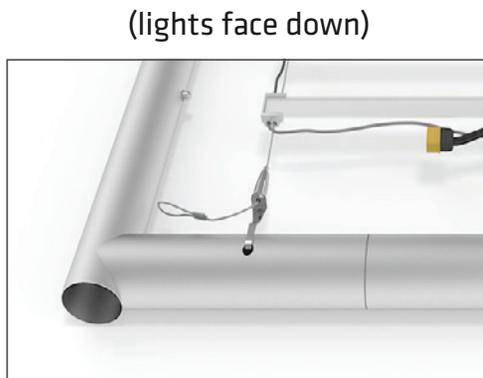
**Step 2:** Take out the LED Lights and **gently** unroll on the ground with lights face down. **WARNING! Do not drag lights across ground or it could break the LED lights.**



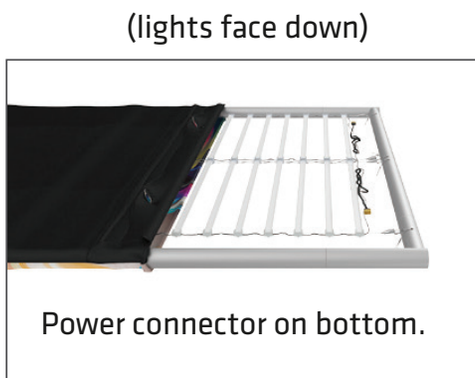
**Step 3:** Attach each LED Light Array to top and bottom of frame.



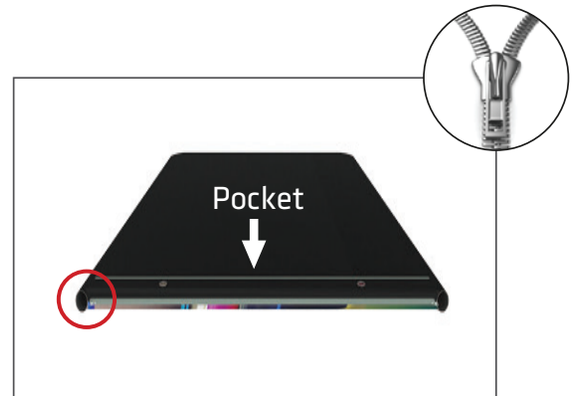
Pull extra cable leash at bottom to secure each LED Light Array into place.



**Step 4:** Unzip print and lay image face down. Slide print onto the frame like a pillow case.



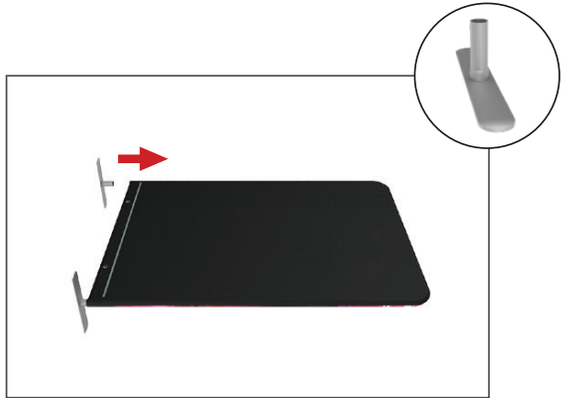
**Step 5:** Unzip pocket on black fabric for more stretch. Pull graphic over bottom edge and pinch zipper together to zip closed.



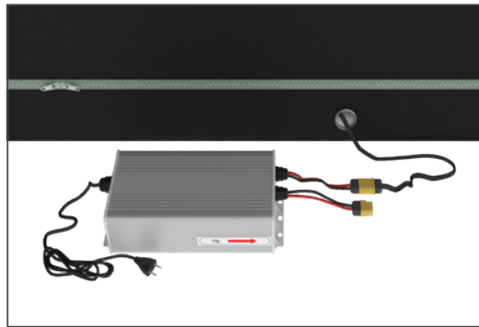
# Set Up Instructions

# WLT-23R

**Step 6:** Connect the feet by inserting into the bottom holes of frame and pressing firmly. Lift frame into upright position.



**Step 7:** Find cable ends and pull through grommet holes. Connect each power cable to a power supply.  
**WARNING! Only connect one light array to each power supply.**



**Step 8:** Collect cables together and close zipper. Plug power supply into electrical unit and turn on to complete.

**NOTE: If you can see the lights and the print is not evenly diffused:**

1. Check that the display is level and not leaning forward.
2. The graphic is fully zipped on bottom and under tension.
3. The lights are hooked to the back of frame and the printing is on the opposite front side of frame.
4. Make sure light array has been fully tensioned with the extra cable leash (Step 3) and not loose.

## CAUTION!

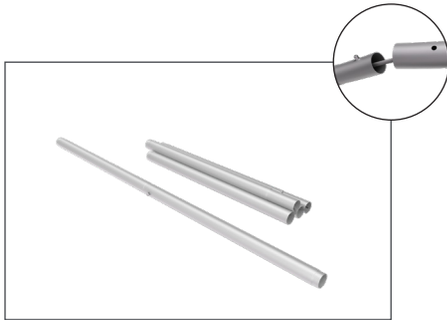
Do not connect lights to power when lights are rolled up. Hang lights on frame before connecting to power for testing.



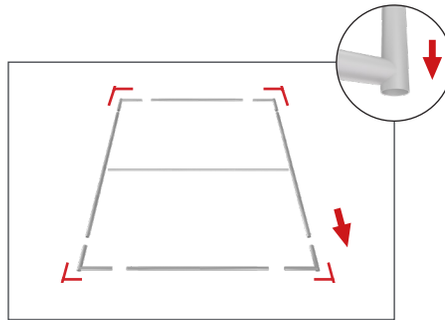
# Set Up Instructions

# MDSR-36089FS

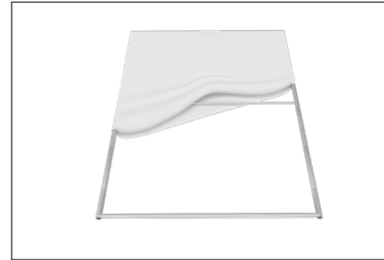
**Step 1:** Assemble straight poles by pressing and pushing together.



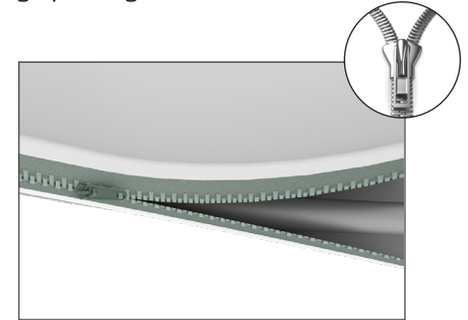
**Step 2:** Connect all corner sections to straight sections. Face holes of 90° corners towards the bottom of frame.



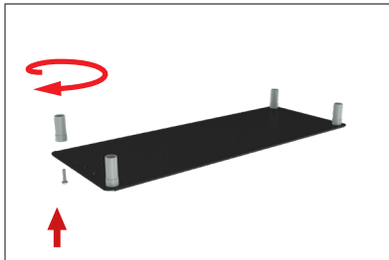
**Step 3:** Insert center support pole.



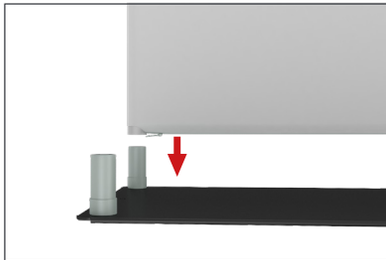
**Step 4:** Grip the fabric tightly and stretch around bottom pole to pinch zipper into place. Zip the graphic together for taut finish.



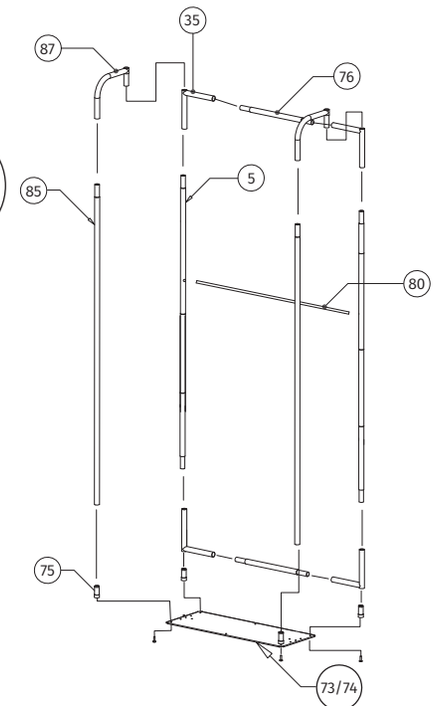
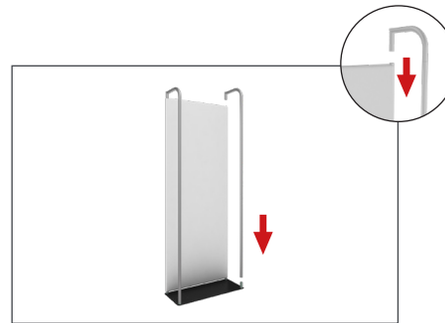
**Step 5:** Assemble post (75) into the 4 corners of the base plate with screw by hand turning post and tightening into place.



**Step 6:** Push banner stand frame onto back posts of flat base or optional feet. Press evenly on both sides to make easier for the frame to go on.



**Step 7:** Assemble x2 - (85) and (87) together and push poles into top of frame and front two posts (75).



**SHELVING & ACCESSORIES:**  
(OPTIONAL) To add shelves or accessories to frame, position and level part on frame before tightening clamps down with hex tool.



# Set Up Instructions

# WLTRC

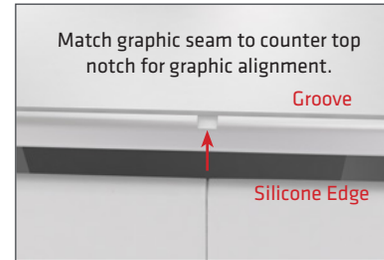
**Step 1:** Open bag and place display with countertop up. Remove countertop from display. Twist open the plastic cap(s) to reveal air valve(s).



**Step 2:** Connect air pump to valve(s). **Important! Do not twist when inserting and removing air pump.** Pump up the inner core(s) to about 80% capacity.



**Step 3:** Graphic install. Match the seam of graphic with the notch in the top counter top. Push silicone edge of graphic into the groove



on top of the counter board until securely fastened all around. **Step 4:** Repeat this process to install graphic on bottom of counter.



**Step 5:** Insert air pump and pump inner core until fabric graphic is tight. Note: Do not leave unattended and overfill.



**Step 6:** Connect Power Supply or optional Rechargeable Lithium-Ion Battery.



**Step 7:** Add countertop back onto display. (if using the power cord, plug into outlet to light counter.)



**Step 8:** Repacking. Deflate the counter and leave the fabric graphic and countertop attached to the display.



**WARNING:** To avoid breaking or damaging the top or bottom edge groove of your display, lower gently onto ground when assembling and disassembling. Do not drop counter or tip over any time.

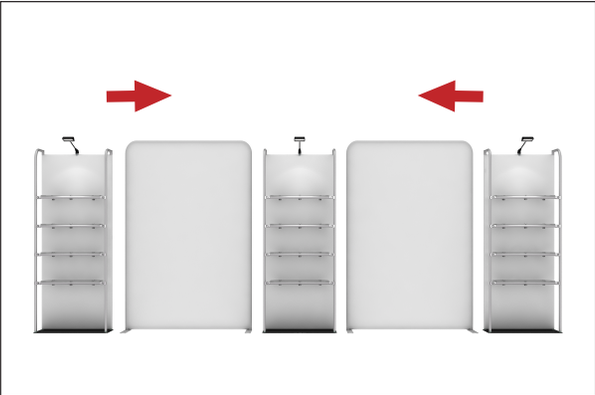


**AIR LOSS THROUGH VALVE:** The most common reason for loss of air is the valve has not been properly closed or was accidentally opened with the pump nozzle during inflation. To close air valve press down on valve and turn left or right to closed position. To open air valve and deflate the counter, press down on valve and hold. To keep open, press down and turn valve left or right to open position.

# Set Up Instructions

**PELICAN**

**Step 1:**



**Step 2:**

