1. Connect column pieces to baseplate with two large screws and large washers. Make sure the adjustable knobs are pointed towards the rear. Stand the display up.

2. Loosen height adjustment knobs and extend columns to desired height. (60" from the ground is recommended)

3. Unfold optional graphic infill. Place one graphic edge in column channel. Slightly bend graphic and tuck opposite side in opposite column channel.

4. Install monitor mount plate with 2.5" screws, small washers, and wing nuts. Level bracket by adjusting the column heights. Tighten adjustment knobs and bracket screws.

5A. Optionally, slide monitor bracket plate through the hole in your compatible tension fabric display.

5B. If there is a tension fabric display foot in the way, remove the black hole cover from the monitor stand baseplate and insert the tension fabric display's foot nub through the hole.

6. Install monitor brackets to the back of the monitor using appropriate screws, washers, and optional spacers for the monitor you are using. See instruction manual included with the monitor bracket for details. Note: We recommend monitors that do not exceed 50 lbs.

7A. Carefully hang monitor on stand. Note: Large monitors may take two people to lift onto the stand

7B. Engage bottom safety screws to lock monitor bracket together.

8. Attach the shelf in the desired location using the star bit wrench. Cable clips may be used for holding wires out of the way.

Monitor bracket supplied may vary from what is shown below.