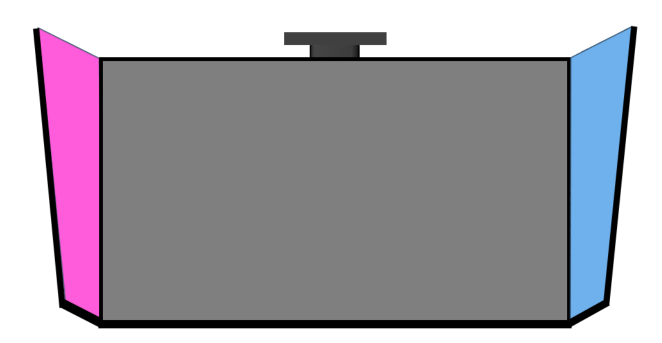


THE NANOTRON 24 - INSTALLATION INSTRUCTIONS



AFFIX YOUR BASE GRAPHIC TO THE BASE BEFORE BEGINNING INSTALLATION PLEASE REFER TO THE GRAPHICS INSTALLATION INSTRUCTIONS

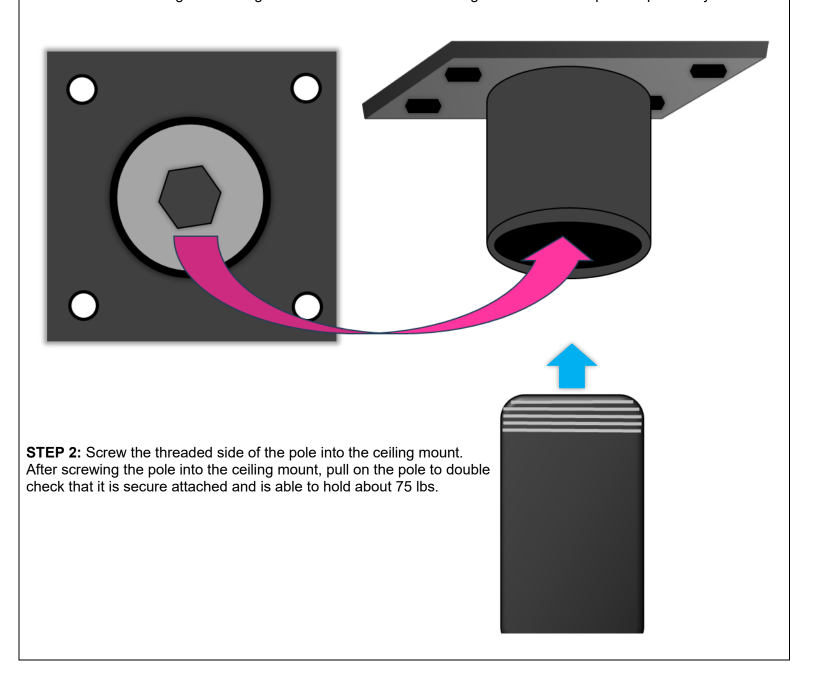
AFFIX YOUR BASE GRAPHIC TO THE BASE BEFORE BEGINNING INSTALLATION PLEASE REFER TO THE GRAPHICS INSTALLATION INSTRUCTIONS

PLEASE TAKE YOUR TIME WITH THE INSTALLATION PROCESS. PLEASE ASK SOMEONE TO HELP WITH ANY STEP THAT INVOVLES HEAVY LIFTING.

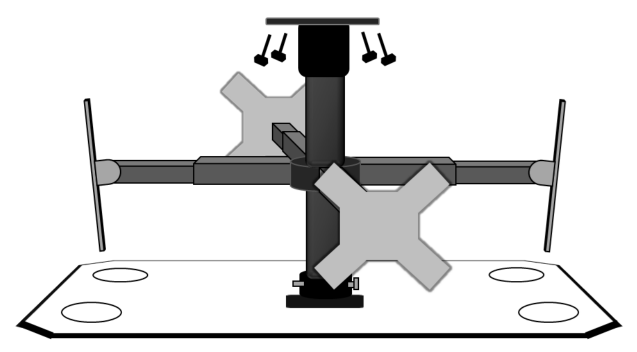
DURING INSTALLATION, PLEASE PROTECT THE MINI JUMBOTRON BASE SO IT DOES NOT SCRATCH.

Before enjoying your Mini Jumbotron, you will need to assemble its guts. No guts, no glory.

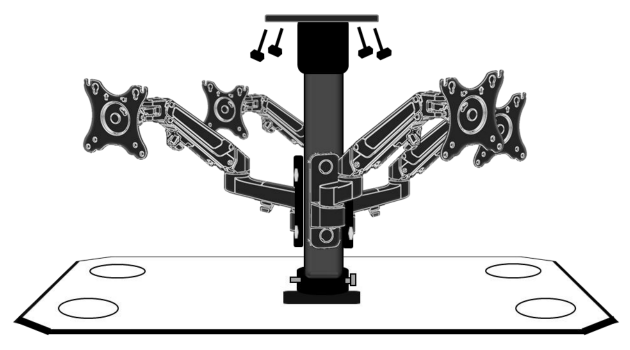
STEP 1: Locate the ceiling mount and ceiling mount hardware. Before attaching the ceiling mount to a joist or other location that is capable of holding the weight of your Mini Jumbotron model (about 75 lbs. for this model), be sure the nut inside the ceiling mount is tight and that the shaft of the ceiling mount does not spin independently.



STEP 3: We utilize and provide different quad TV mounting solutions based on availability. Determine which mounts you received and then refer to the detailed instructions on the following pages (3A or 3B) to attach and operate the quad TV mounting solution. Before mounting the TVs, secure the Mini Jumbotron base to the bottom of the pole utilizing the silver pin. The silver pin should go all the way through both the flange that is attached to the Mini Jumbotron base and through the hole located near the end of the pole. Refer to picture below.



3A: SIMPLIFIED QUAD TV MOUNTING SOLUTION



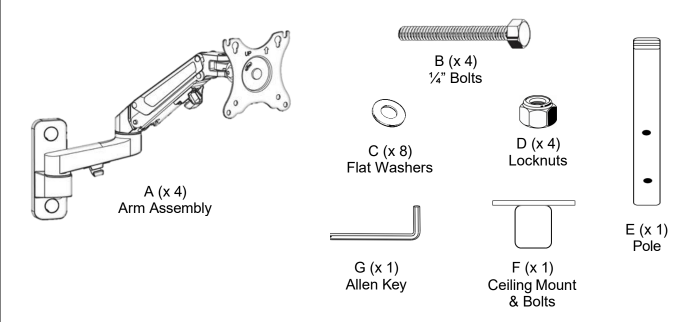
3B: FULL MOTION GAS SPRING QUAD TV MOUNTING SYSTEM

3A: SIMPLIFIED QUAD TV MOUNTING SOLUTION ATTACH ARMS TO **USE SCREW TO FLANGE POST** SET TV ANGLE **USE SET SCREW TO USE SCREW TO** SET ARM HEIGHT SET ARM LENGTH DRILLED HOLES NOT USED WITH MOUNTING SYSTEM

Helpful Tips:

- Each TV should be centered on their side of the base and should rest evenly on the foam strip with the TV remote sensor visible. If your TVs have a sensor, be sure to cut a notch in the foam on the base, using a razor blade, so your TVs will sit flush on the foam seal. Do not cut the TV sensor notch any larger or deeper than necessary or light will be visible. Please take your time and call if you have questions.
- The top of each TV should be angled 10-15 degrees towards the floor. You will know if your TVs are positioned correctly once you add the plexiglass sides

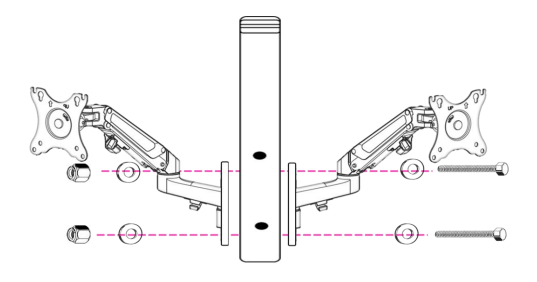
3B: FULL MOTION GAS SPRING QUAD TV MOUNTING SYSTEM



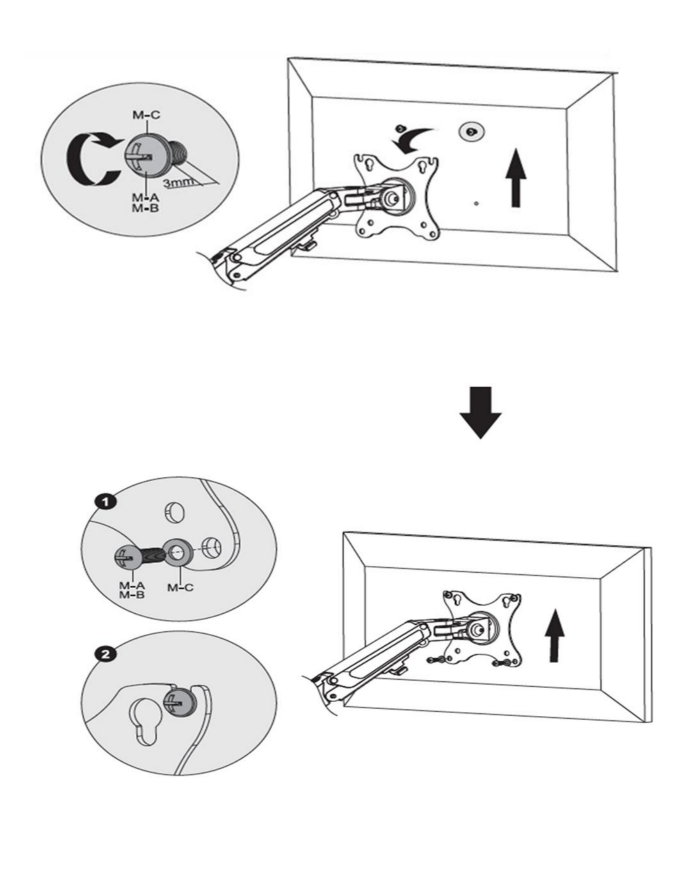
NOTE: Various sized TV screws & other hardware may be included. Some hardware may not be used.

Attach 2 Arm Assemblies (A) to the Pole (E) Using 2 Bolts (B), 4 Washers (C) and 2 Locknuts (D). Tighten securely with two 7/16" socket wrenches.

Repeat this step to attach the remaining 2 arm assemblies to the pole.

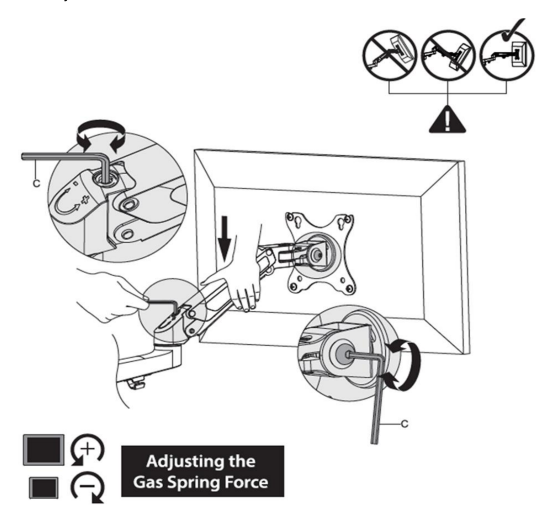


Mount the TVs. Locate the correct set of screws for your TVs. You may find it easier to hang the TVs if you first attach the top two screws into the back of the TV and then set your TV onto the mounting plate.



Adjust the gas spring tension to your personal preference using the Allen Key (G). You should be able to physically push back and lower the TVs and position them on top of the foam on the base.

As needed: Insert the Allen Key (G) into the adjusting hole and turn clockwise (-) to reduce gas spring tension, suitable for lighter screens. Insert the Allen Key (G) into the adjusting hole and turn counter-clockwise (+) to increase gas spring tension, suitable for heavier screens. Please take note it may take numerous turns for gas spring tension adjustment.



Helpful Tips:

- Each TV should be centered on their side of the base and should rest evenly on the foam strip with the TV remote sensor visible. If your chosen TVs have a large sensor be sure to cut a notch in the foam on the base, using a razor blade, so your TVs will sit flush on the foam seal. Do not cut the TV sensor notch any larger or deeper than necessary or light will be visible. Please take your time and call if you have questions.
- The top of each TV should be angled 10-15 degrees towards the floor. You will know if your TVs are positioned correctly once you add the plexiglass sides.

STEP 4: PLEASE TAKE YOUR TIME WITH THIS NEXT STEP. The 4 plexiglass corner pieces will be held in place with the provided seal and Velcro that you will add to left and right sides of each TV. The seal and Velcro will eliminate gaps between the TVs and the plexiglass. Test fit the plexiglass. See picture for ideal placement of both.

CLICK TO WATCH VIDEO

- When applying the seal and velcro, keep it relatively flat with the front of the TV so that it doesn't stick out in front of the TV". Take your time. If you mess up and need to order more seal you can do so here.
- Apply pressure to the seal on the side of the TVs and give the adhesive 15 minutes to adhere before applying the Velcro. Then apply the Velcro and give the Velcro time to adhere as well.

STEP 5: Attach the corner plexiglass pieces and adjust the TVs as necessary to get everything looking great. When you feel all four corners are in the right place you may securely tighten the TV mount angles.



STEP 6: Affix the LED Pod Lights inside to illuminate the back of the plexiglass. Depending on your quad TV mounting system, the best places to stick the lights may be on to the pole or the TV mount arms.

STEP 7: Plug in your lighting to see how it all looks. Try to keep the cords as short and tidy as possible. Download the GOVEE HOME app to configure your recessed lights. Please refer to the lighting manuals for more information regarding configuring and controlling your lights.

When you've got it looking good and something cool displaying on the TVs, please text a brief video and pics to 623-606-6176. Congratulations and thank you!

PS: If you have tips on how we can improve the product or installation process please let me know. Thank you!

ENJOY YOUR MINI JUMBOTRON!



GOT QUESTIONS? PLEASE CALL OR TEXT 623-606-6176

Please also send us pictures and a video to post of your Mini Jumbotron