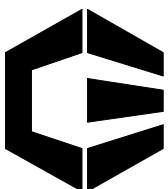


1. Open case, remove aluminum hardware. Locate wrench and graphics. Note how items are packed to aid in repacking.
2. Locate three hex poles with round connecting pin on ends, match these with the two back hex poles and the front hex pole. Note the sliding bars inside the slot. Loosen the set screws in each bar and slide so that they span the joint. Then retighten screws.
3. Locate the 8 flat beams. Note that they have magnetic tape on one side, also note that 4 of them have a bar sticking out of one end. Orient the bars so that the magnetic tape is aligned, remove the screws from the connecting bar, insert into the matching beam and re install screws.
4. Hang the back hex poles over the hub of the display.
5. Install a beam from one back pole to the front pole at a comfortable height, with the magnet facing out and on the bottom of the beam. The beams have a little tab that fits into a groove on the hex post. A one quarter turn of the wrench will lock the tabs into the groove.
6. Find an assistant to hold the front pole, or temporarily stabilize it with a shipping case, chair, etc., then install the beam from the center post to the other back post at a comfortable height.
7. Now install the other two beams flush with the top of the posts.
8. Loosen and raise the first two beams to the proper height
9. Install the graphics



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