



Artists-Engineers Joy Day and BJ Johnson
35010 Sky Ranch Road Carmel Valley, CA 93924
831.659.4950 | joy-bj@glasssculpture.org
www.glasssculpture.org

Wibbly Wobbly Installation Instructions

Please read me all the way through before starting.

You have ordered a handmade work of art. Each piece is created by BJ and Joy in our mountaintop studio with the finest materials. Great care is taken every step of the way to ensure that the final piece is not only beautiful, but strong and should last a long time with proper care.

Enclosed, you should find rolled adhesive prints for your fridge, a matboard backing for your icemaker door (if you ordered that), a flat foamboard piece with hinged supports for the sign roof, a beacon light, and a Sound Box (if ordered). Also there should be a test print of adhesive for you to play with so you get the feel of it before handling the actual pieces.

1. **Test Adhesive** - play with it, peel it, see how much abuse it can take so you'll know how to take care of your fridge skin. You'll want to peel and stick just a few inches at a time. The adhesive is wiggly and hard to handle if you get too much of it loose at a time. Some clients find that wrapping the backed adhesive around the outside of the shipping tube before starting unrolling and sticking keeps the long pieces easier to handle.

2. **Attach the Skins** - start at the side away from the handle. The handle will be last. Peel just a couple of inches of the backing sheet across the long edge and line it up with the door and then slowly peel and stick your way toward the handle just a couple of inches at a time, smoothing it out as you go. The white trim is meant to wrap around the front of the door to be hidden. This makes so the edge isn't easily picked loose to fray. The handles should remove via setscrew, so take them off, lay down the skin, punch through the hole and reattach the handle for a smooth installation. (If you can't/don't want to take off the handles, do this - At the handle, peel the backing off and, using scissors, slice straight in at the handle attachment point and then cut a circle around where the handle attaches. Cut both handle attachment points for clearance and then starting at the center under the handle, stick the skin down under and around the handle.)

2a. If you have an icemaker door, please follow the installation instructions on the included matboard door.

3. **Place the Roof** - fold the hinged support panels out to 90 degrees and fold the top and bottom to meet them and tape in place with packing tape. The back of the longer support panel folds across to meet the other to form a rectangle. Put a piece of tape to hold them together. The center square holds up the beacon. We have our roof sitting on top of the hinges of our fridge, as our hinges stick up a bit. Find the best place for yours for stability and looks. You may need to space the roof up with a magazine or book so the doors don't hit the sign.

4. **Place the Beacon** - the beacon has solar powered batteries in it. You can switch those out for regular batteries, but they won't last as long. We place ours out on the window rail in the morning before work without the little hat on, to expose the solar panel, and pop it back in at night and it lasts all night. To turn it on, gently twist the cap off of the lens section and flip the little switch. Add the beacon hat whenever it is up on your fridge. The beacon lens is NOT waterproof.

5. **Attach the Sound Box** - Follow the instructions on the Sound Box to place it inside your fridge. It will be activated when the fridge light turns on. If you're handy, you can string the wire into the fridge with the sound box inside the roofcap via a hole for the wire. This is more complicated, but will be louder.

We love our creations, but we also love our clients. We want you to be happy with your new artwork. If you ever have any questions, concerns or problems, please call right away. You'll get one of the people who had a hand in creating your piece. You'll be speaking to the artist directly.

Peace,