

Parts

- (2) BOTTOM SIDE PANELS
- (2) UPPER SIDE PANELS
- (2) TOP PANELS (one slides into the other)
- (8) LARGE BOLTS
- (2) SMALL BOLTS & NUTS
- (4) STAKES

Recommended Tools

- ALLEN WRENCH (included)
- Phillips screwdriver
- Rubber mallet

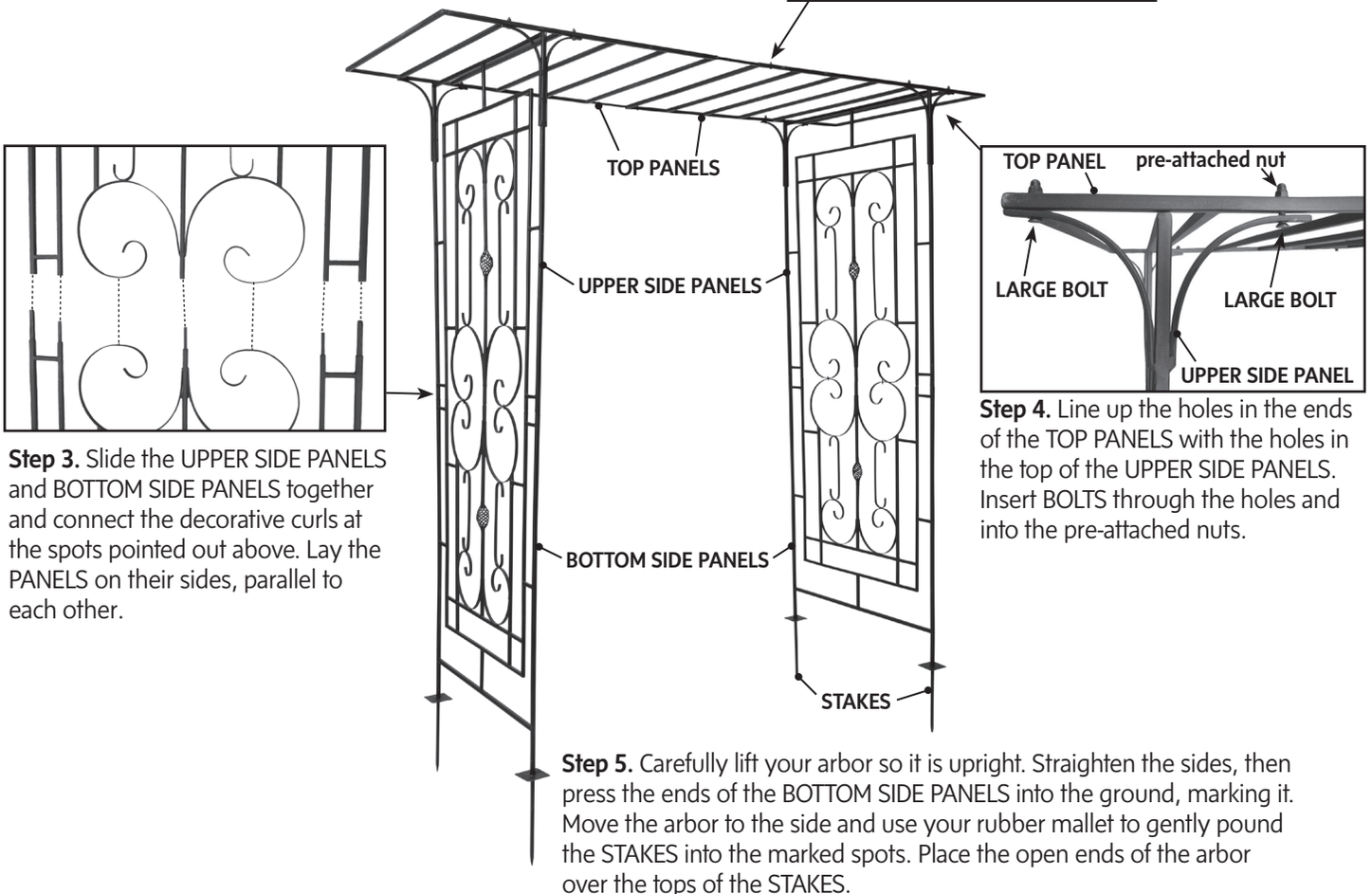
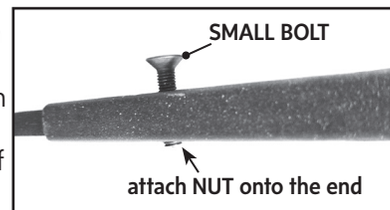
Assembly

NOTE: Assembly is easiest with two people.

Step 1. We recommend assembling the arbor where you intend to install it. Select a location that is protected from high winds and is away from children's play areas. **NOTE:** If you have sandy soil, we recommend securing your Arbor in concrete.

Step 2. If you want your Arbor to be 81-½" wide, line up the holes in the narrow ends on one TOP PANEL with the holes in the open ends on the other PANEL. Use the 2 SMALL BOLTS and NUTS to secure both sides of the pieces together.

If you want it to be 75-½" wide, fully slide the narrow ends on one of the TOP PANELS into the open ends on the other PANEL.



Step 3. Slide the UPPER SIDE PANELS and BOTTOM SIDE PANELS together and connect the decorative curls at the spots pointed out above. Lay the PANELS on their sides, parallel to each other.

Step 4. Line up the holes in the ends of the TOP PANELS with the holes in the top of the UPPER SIDE PANELS. Insert BOLTS through the holes and into the pre-attached nuts.

Step 5. Carefully lift your arbor so it is upright. Straighten the sides, then press the ends of the BOTTOM SIDE PANELS into the ground, marking it. Move the arbor to the side and use your rubber mallet to gently pound the STAKES into the marked spots. Place the open ends of the arbor over the tops of the STAKES.

The Cambridge Arbor can left outdoors year-round. If the powder-coated finish is nicked or scratched, use an exterior-grade metal paint to prevent rust.