Directions for using this template:

1. Locate where the center of the top wheel will be on the wall. (#1 on diagram) Mark that spot with an awl.
2. Use a level to determine a true vertical line descending from that point.
3. Use a level to establish a true horizontal from the point.
4. Located points 2 and 3 on the diagram based on the measurements from these two lines as noted.
5. Install the lower base using those two points.
6. The base of the top wheel has a connector location at about the 4 o'clock position. Locate this and position it over the top of the lower base also aligning it to the center point (#1).
7. Mark the location of the 3 holes in the upper base. Install anchors and attach upper base.

Note: This arrangement will establish the correct distance between the upper base and the lower base so that the connecting belt has the correct tension.