



## CakeSafe Do's and Don'ts

**DO: *ALWAYS LIFT THE CAKESAFE FROM THE BASE ONLY***

1. Check to make sure that you have all your CakeSafe parts before you leave a venue after your delivery. Here's a list you might want to have with you just so you don't forget anything.
2. If you loan your CakeSafe out to someone, make sure you check the same list to make sure you have all the parts, **BEFORE** you go to use it yourself!
3. Make sure all the side panels are in place and secured with the corner rods. Tighten the rods just enough so the rod threads are just slightly screwed into the base.
4. Place the top onto the side panels and tighten the corner rods the rest of the way until you feel a slight resistance against the top. The corner rods should be pointing toward the middle of the CakeSafe. Make sure the top is on before putting the center rod through the cake.
5. Put the center rod through the guide piece in the top of the CakeSafe, and without pushing, let it drop onto the top of the cake. This allows the guide piece to center the rod so it will line up with the hole in the bottom of the CakeSafe.
6. Once the rod had been centered by the guide piece, push the rod **WITH BOTH HANDS AND VERY FIRMLY**, down through the cake, **WITHOUT STOPPING**, until the black knob is flush against the guide piece. The center rod will have gone through the base if the black knob is touching the guide piece, and your cake is ready to travel.

- a. **CakeSafe Top**
- b. **CakeSafe Base**
- c. **4 Side Panels**
- d. **4 Corner Rods**
- e. **1 Center Rod**
- f. **1 Guide Piece**
- g. **1 Black Knob for center rod**

**DON'T: *EVER LIFT THE CAKESAFE FROM THE SIDES OR THE TOP. ONLY LIFT THE CAKESAFE FROM THE BOTTOM!***

1. **Do not move your CakeSafe anywhere at all if it is partially assembled.** This will definitely cause potential damage to the corner rods; either breaking or bending them.
2. **Do not over tighten the corner rods at any time, especially if the top is not yet on the CakeSafe.** You will know you've over tightened corner rods if the bottom tip of the rod is coming through the bottom of the base by more than a small amount, or if you're getting a lot of resistance as you screw it into the base.

As always, please contact us with any questions!