

Proper methods of cake construction for use with cardboard/foamcore disks with internal support columns and the CakeSafe transportation box.

In most cases, you do not need to change the method of assembling your cakes. This is just a guide for your reference.

This diagram is for illustration purposes only and is intended as a reference for ways to assemble your cake. The diagram below is only showing the basic principles to use.

The CakeSafe works as well as it does because the center rod is holding the cardboard disk under each tier. The cake itself is not strong enough to hold the cake.

Without the cardboard/foamcore disk under your cake, there is nothing holding it.

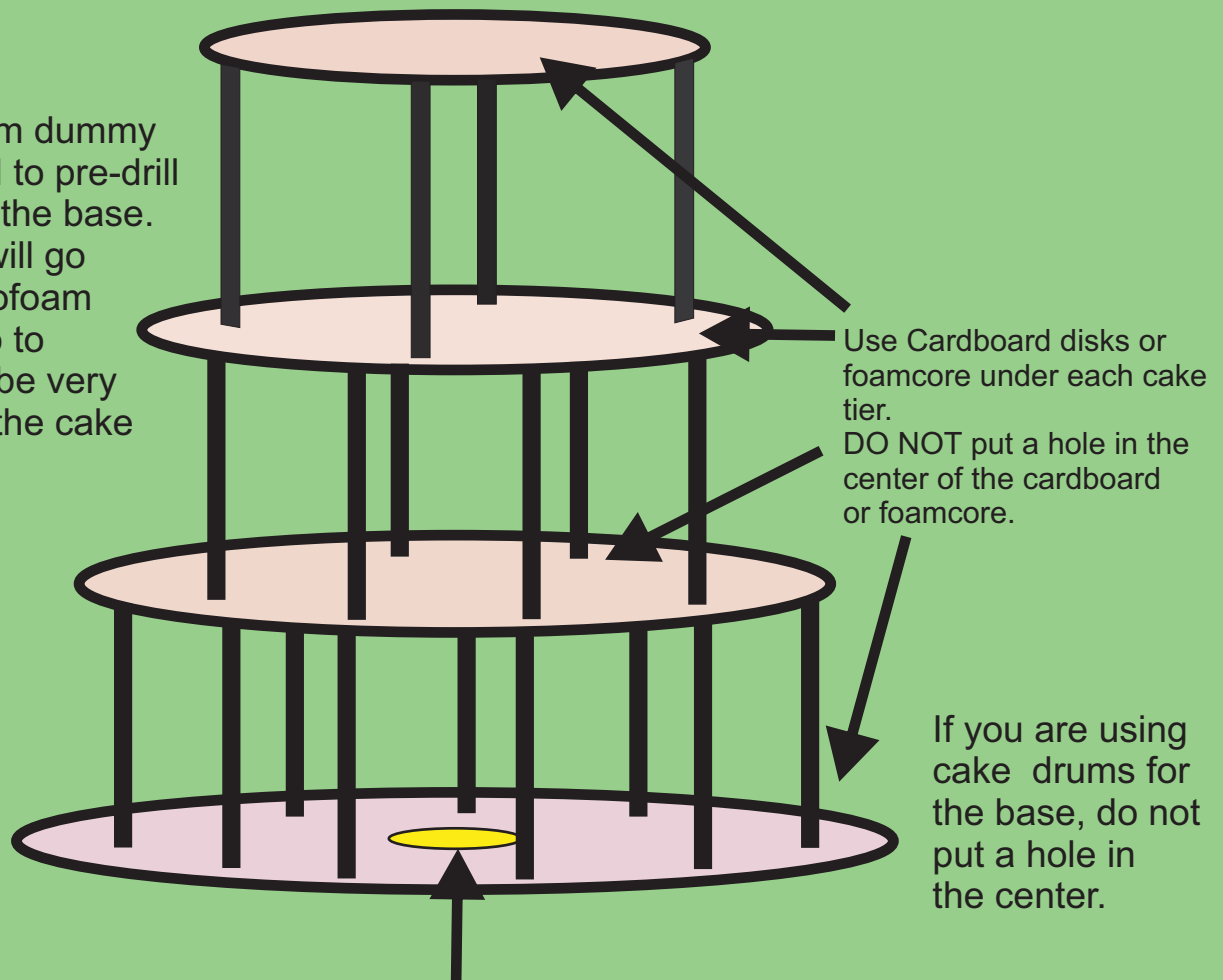
It is very important that you have either cardboard or foamcore under each tier.

DO NOT put any holes in these disks! You want the CakeSafe center rod to make it's own hole when you place the cake in the box.

Please Note:

If using styrofoam dummy layers, you need to pre-drill a hole similar to the base.

The center rod will go through the styrofoam but when you go to remove it, it will be very tight and will lift the cake tier.



Any cake base that is hard such as wood, plastic, masonite, metal, etc... needs a 2" hole drilled in the center. You want a 2" hole so you have plenty of room and you will not need to have the cake "exactly" in the center of the box.



Any questions, please call us at 401-533-3636 before you assemble your cake.