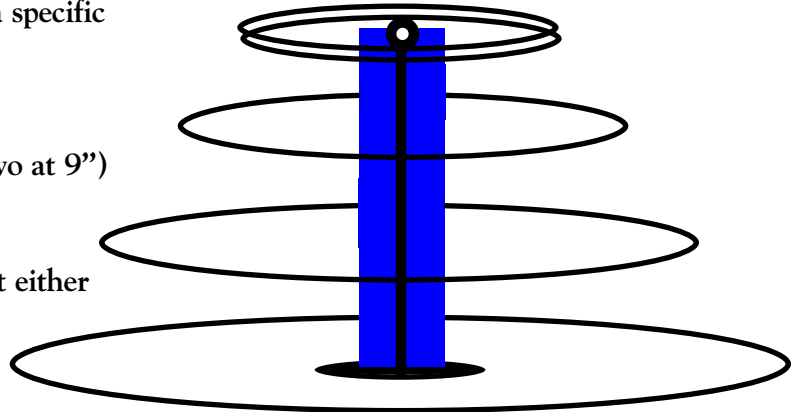


# Cupcake Tower Assembly

Cupcake Tower assembly is very simple and straight forward. At a glance, one can see that all the pieces have a specific place and purpose, and fit together easily.

## The list of parts include:

- . 4 Large Tower Platforms (32", 23", 16" and two at 9")
  - . 3 Cylinder Tubes (12", 10" and 8")
  - . 3 Small discs (5.5")
  - . 2 Center Poles with a pedestal bottom for use at either Grande (32") or Full (20") tower sizes
  - . 1 Hex Nut and Washer set
- and, optional if included:
- . 1 Customization Kit



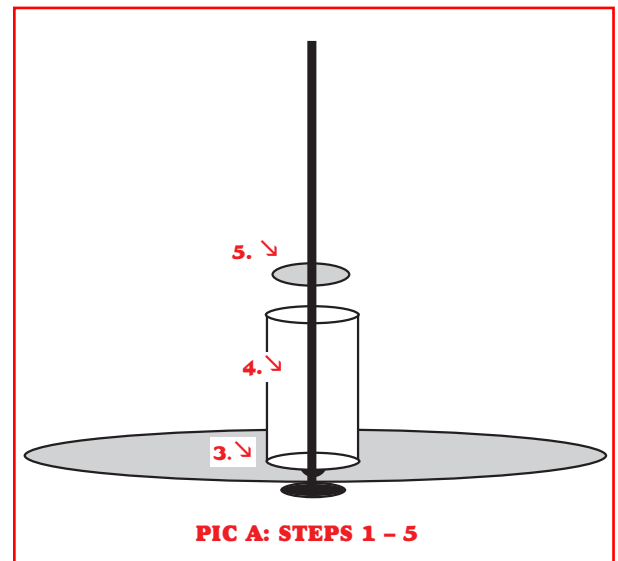
## Let's Begin Tower Assembly: Grande' Tower Assembly Instructions

1: Identify a flat work area of at least 4 square feet to erect the tower. It's best to erect the tower on a stable table or counter top. Once assembled, the tower can be moved and only weighs about 10 pounds.

2: Separate all the components into separate groups:

- > Large Tower Platforms (4)
- > Cylinder Tubes (3)
- > Small Discs (3)
- > Hex Nut and Washer
- > Center pole with pedestal base (1)
- > Customization Kit or your own ingredients

3: While holding the **Center Pole with the Pedestal Bottom**, slide through the center hole of the **Largest Tower Platform (32")**. When complete, the Center Pole will stand upright with the Tower Disc laying flat on your assembly area. **(See Pic A)**



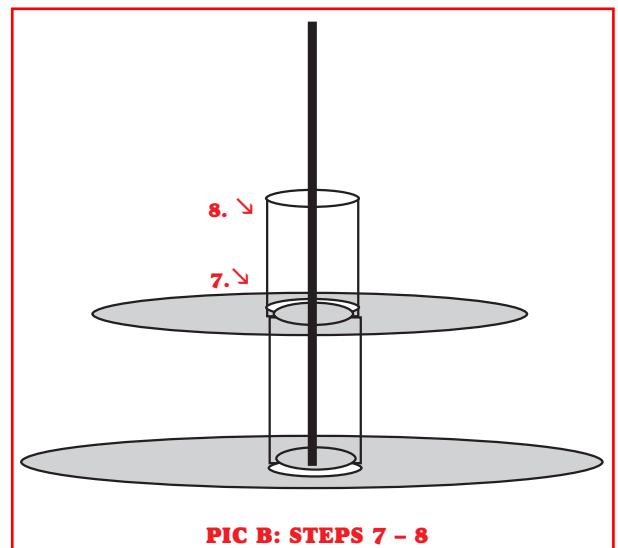
4: Slide the **Large Cylinder (12")** over the Center Pole and rest it on the Tower Platform base.

5: Slide one of the **Small Cylinder Discs** down the Center Pole. Nestle it inside the bottom of the **Large Cylinder**. **(See Pic A / Complete)**

6: Fill the **Large Cylinder** with contents from your Customization Kit.

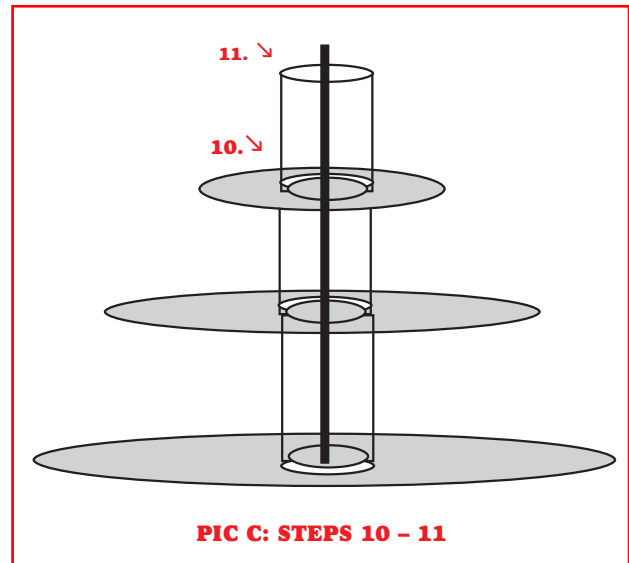
7: Slide the next largest **Tower Platform (23")** over the center pole. **(See Pic B)**

8: Slide the **Mid-Sized Cylinder (10")** down the center pole. Then, slide another small Cylinder Disc inside the Cylinder.. Now, the bottom two rows of the Tower should be in place. **(See Pic B / Complete)**

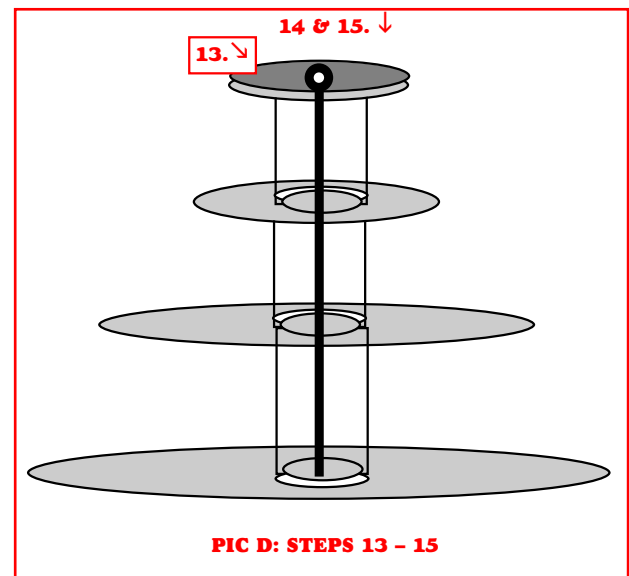


# Cupcake Tower Assembly / Page 2

- 9: Fill the **Mid-Sized Cylinder** with contents from your Customization Kit.
- 10: Slide the next **Tower Platform (16")** over the center pole. **(Pic C)**
- 11: Slide the final **Small Cylinder Disc** down the center pole. Nestle it inside the Mid-Sized Cylinder.
- 12: Place the **Small, 8" Cylinder** on the Platform and fill it with the remaining contents from your Customization Kit. (Note: some may be left over as we always supply extra contents.)  
Now, three rows of the Tower should be in place. **(Pic C Complete).**



- 13: Slide the **9" Disc** (small hole) over the center pole. The Center Pole should stick up about a half-inch above the Disc. **(Pic D)**
- 14: Slide the **Washer** down the Center Pole and set it on top of the Cylinder Disc. Then, screw the **Hex Nut** down the Center Pole until it fits snugly atop the washer. Your tower should be firmly in place. **(Pic D)**
- 15: The **remaining 9" Disc** has a larger center hole and lays over the hex nut. This disc is available to to be easily removed for use as the base for your tower topper cake or decoration. When complete, the Center Pole should stick up about 1/4" above the Disc. **(Pic D Complete)**



**You've Done It!**  
**Congratulations on Successfully Assembling**  
**Your New Customized Cupcake Tower!**

## **Assembly Instructions for Full Size Tower (Smaller, 3-Platform Configuration):**

- 1: Follow same procedure as the Grande' Tower Assembly, except substitute the **Shorter 24" Center Pole with Pedestal Base** and **do not use the largest Tower Platform (32")** with this configuration. Instead, **use the second largest Tower Platform (23")** as the bottom shelf. In total, the **Full Size Tower has three platform shelves** and stands 24" tall.

# Cupcake Tower Components

One 9" Disc- Lg Hole



One 9" Disc- Sm Hole



One 16" Disc



One 23" Disc



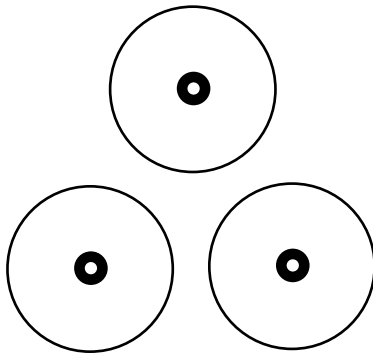
One 32" Disc



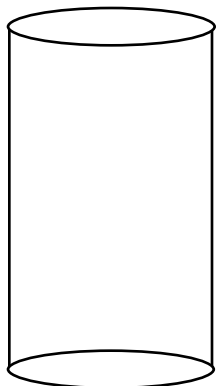
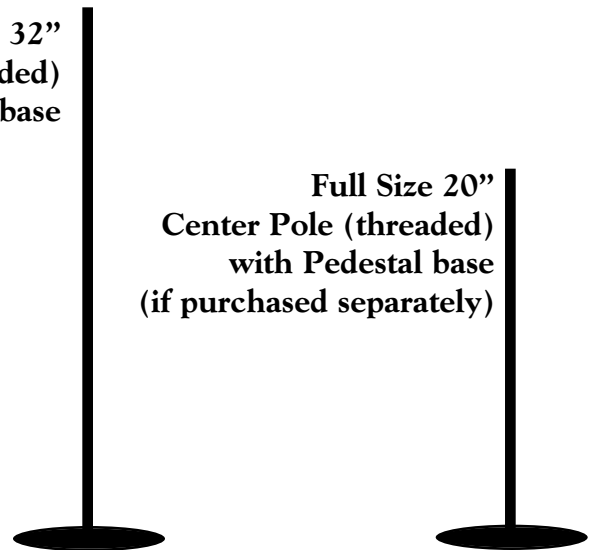
*(9" disc with larger hole is the optional Cake Plate that fits an 8" cake and rests on top of the regular 9" plate. Cake plate can be lifted off, and is not bolted down to the rest of the tower.)*

**Grande' 32"  
Center Pole (threaded)  
with Pedestal base**

**Full Size 20"  
Center Pole (threaded)  
with Pedestal base  
(if purchased separately)**



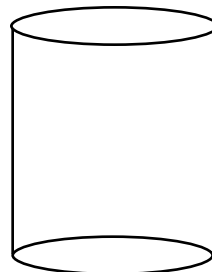
Three 5.5" Discs



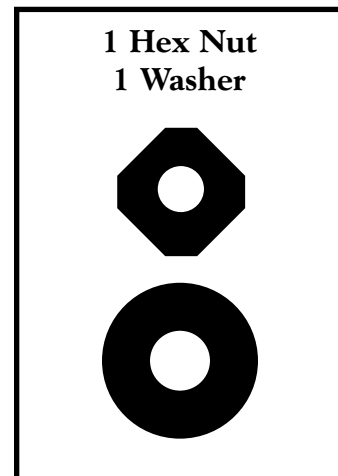
12" Cylinder



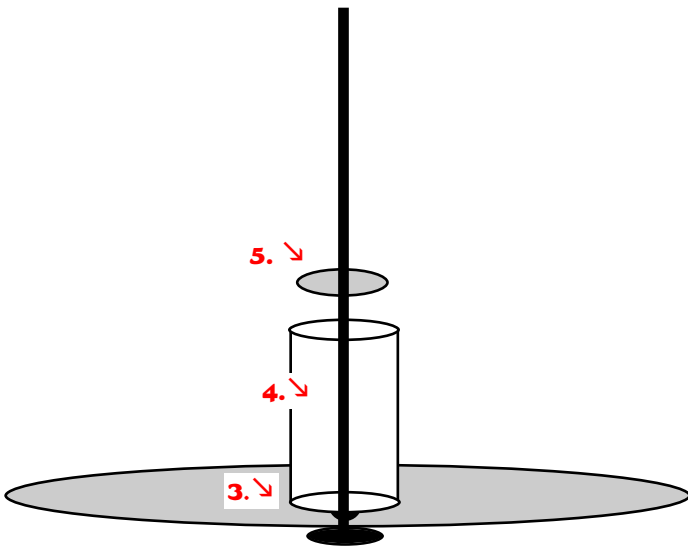
10" Cylinder



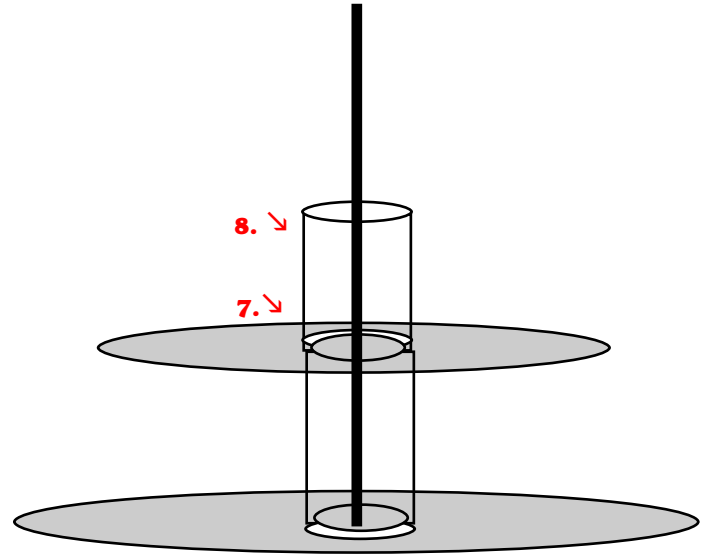
8" Cylinder



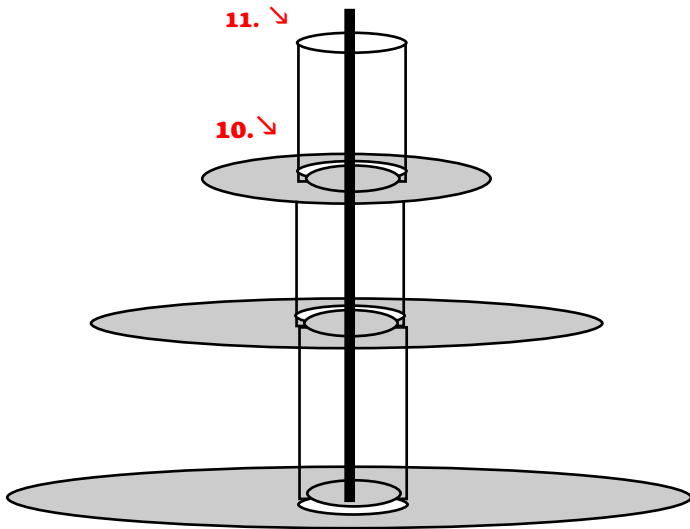
# Visual Cupcake Tower Assembly Steps



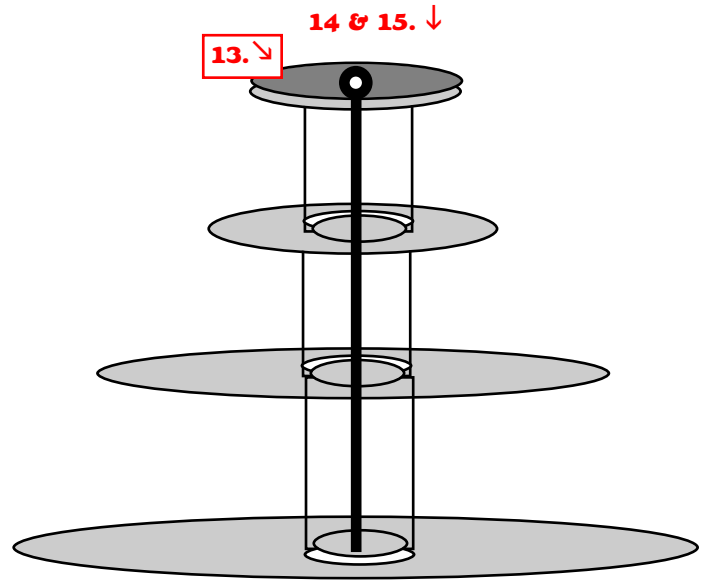
**PIC A: STEPS 1 - 5**



**PIC B: STEPS 7 - 8**



**PIC C: STEPS 10 - 11**



**PIC D: STEPS 13 - 15**