

### **Tools Needed:**

- Phillips Head Screwdriver or Drill **(if using drill, please use caution to not overtighten screws as PVC corners may crack).**
- 7/16" wrench or adjustable ratchet **(ratchet may make assembly easier).**
- Protected flat surface for work area



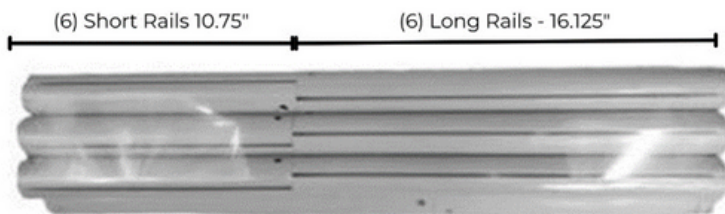
Scan QR Code  
for Cat Tower  
Assembly Video

## **Parts Included - Rails:**

### **Base Kit (for 3 - 9 Nest Towers) - includes:**

- (6) Short Rails - 10  $\frac{3}{4}$ " (10.75")
- (6) Long Rails - 16  $\frac{1}{8}$ " (16.125")

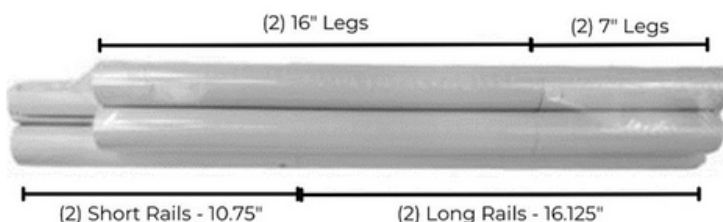
These will be shrink wrapped with a tag inside labeled "BASE".



### **Nest Kit (for 3 - 9 Nest Towers) - includes:**

- (2) 7" Legs
- (2) 16" Legs
- (2) Short Rails - 10  $\frac{3}{4}$ " (10.75")
- (2) Long Rails - 16  $\frac{1}{8}$ " (16.125")

These will be shrink wrapped with a tag inside labeled "NEST" and are used for any additional Nests added onto your Base.



### **Cat Corner Kit:**

Used for 2 - 9 Nest Cat Towers



#### **Includes:**

- (8) Bottom Corner Brackets
- (8) 3" Panhead Screws
- (8) Locknuts

### **Tower Corner Kit:**

Used for 3 - 9 Nest Cat Towers



#### **Includes:**

- (6) Top Corner Brackets
- (2) Bottom Corner Brackets
- (6) PVC Leg Caps
- (6) Crate Legs 3.25"
- (2) 7" Legs
- (2) 8.5" Legs
- (2) 12.5" Legs
- (1) Tower Hardware Kit

#### **Tower Hardware Kit includes:**

- (12) 2.5" screws
- (12) Lock Nuts

## Assembly Tips

Because there are a lot of components, especially for larger towers, it is best to measure, identify and sort all parts before beginning assembly.

- When assembling Corner Brackets, be sure to use the correct-length screws.

- When attaching (2) Bottom Corner Brackets together, use the longer 3" Screws.



(2) Bottom Corners  
[One top-facing, one  
bottom-facing corner]  
(1) 3" Screw

(1) Top Corner  
(1) Bottom Corner  
(1) 2.5" Screw



- When attaching (1) Top Corner and (1) Bottom Corner together, use the shorter 2.5" Screws.

- Lock Nuts have a beige core and do not require a washer.
- Attach Lock Nut to Screw with the beige core facing down, away from the head of the screw.
- Lock Nuts can only be tightened to a certain point - **DO NOT OVERTIGHTEN LOCK NUTS OR THEY CANNOT BE REMOVED.**
- Tighten properly - correct tightening will leave the end of the bolt flush with the beige nylon locking material on Lock Nuts. **INSUFFICIENT OR OVERTIGHTENING OF THE CORNERS MAY RESULT IN CRACKING.**
- Use caution to not overtighten especially if using a drill instead of a screwdriver.



(1) Screw with  
(1) Lock Nut



(1) Lock Nut (image not  
to scale)

## **Cat Tower Configurations**

(images not to scale)



### **3 Nest**

- (1) Base Kit
- (1) Tower Corner Kit
- (3) Fabrics
- (2) Cat Corner Kits



### **4 Nest**

- (1) Base Kit
- (1) Nest Kit
- (1) Tower Corner Kit
- (4) Fabrics
- (3) Cat Corner Kits



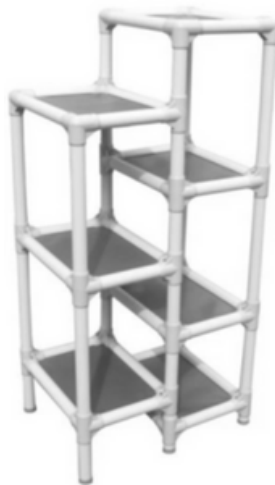
### **5 Nest**

- (1) Base Kit
- (2) Nest Kit
- (1) Tower Corner Kit
- (5) Fabrics
- (4) Cat Corner Kits



### **6 Nest**

- (1) Base Kit
- (3) Nest Kit
- (1) Tower Corner Kit
- (6) Fabrics
- (5) Cat Corner Kits



### **7 Nest**

- (1) Base Kit
- (4) Nest Kit
- (1) Tower Corner Kit
- (7) Fabrics
- (6) Cat Corner Kits



### **8 Nest**

- (1) Base Kit
- (5) Nest Kit
- (1) Tower Corner Kit
- (8) Fabrics
- (7) Cat Corner Kits



### **9 Nest**

- (1) Base Kit
- (6) Nest Kit
- (1) Tower Corner Kit
- (9) Fabrics
- (8) Cat Corner Kits

## Assembly

### **1 Assemble the Nests**

For each Nest, insert fabric into the channel on each frame rail. There are (2) Long Rails and (2) Short Rails for each Nest.

**NOTE:** Textilene (Outdoor Mesh) fabrics come with long and short cording pieces that need to be inserted into the sewn channels. Heavy Duty Vinyl fabrics come with cording already inserted, do not remove.



The **Top Nest** will use:  
(4) Top Corners, (4) Bottom Corners  
and (8) 2.5" Screws

**Nests that will connect to another Nest on one side, but not the other will use:**

- (2) Top Corners
- (2) Bottom Corners connected with
- (4) 2.5" Screws

On the remaining side where another Nest will connect, use:  
(4) Bottom Corners connected with (4) 3" Screws

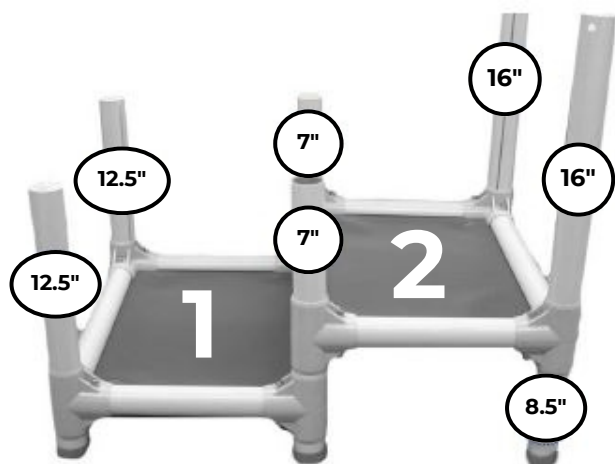
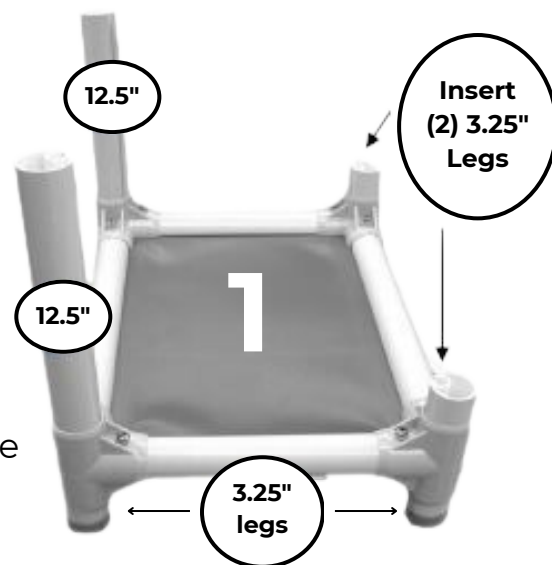


**For each remaining Nest that will fully connect to another Nest, assemble each corner combining (2) Bottom Corners with (2) 3" Screws**

## 2 Assemble the Base (aka Nest 1)

Insert Leg Cap into (4) of the 3.25" Legs and insert into the Bottom Corner Brackets. Using a rubber mallet, gently tap the legs in and use a level to make sure your base is secure and even.

Insert the remaining (2) 3.25 Legs into the top-facing corners and the (2) 12.5" Legs on the opposite top-facing corners.



Insert Leg Caps into (2) of the 8.5" Legs, then place legs into Bottom Corners of Nest 2. Attach Nest 2 to Nest 1 by inserting (2) Bottom Corners into the 3.25" Legs that are upright on Nest 1.

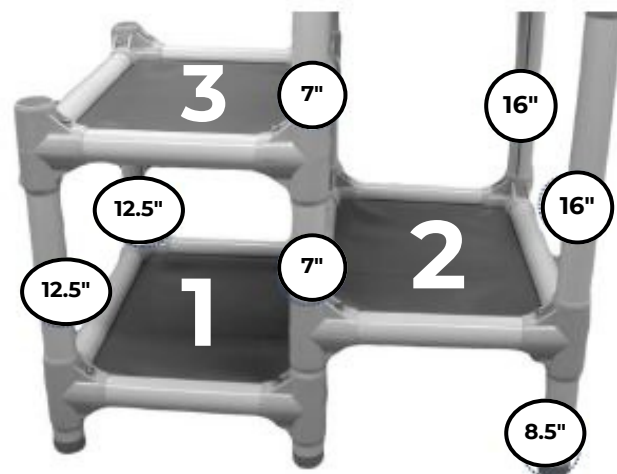
Using a rubber mallet and level, ensure that the nest is secure and even.

Insert (2) 7" Legs into corners in the center of Nest 1 and Nest 2.  
Insert (2) 16" Legs into the outer corners on Nest 2.

Place the third Nest onto the (2) 12.5" Legs and (2) 7" Legs of Nest 1.

Using a rubber mallet and level, ensure that the nest is secure and even.

Insert (2) 7" Legs into the center top-facing brackets of Nest 3.



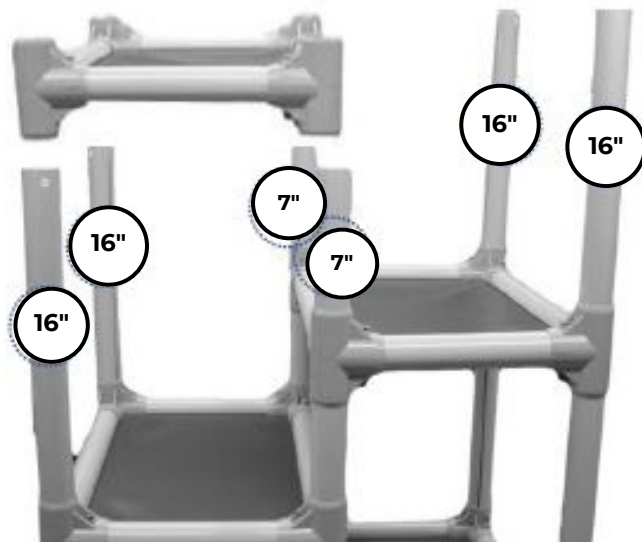


### 3 Stack Nests to Assemble the Tower

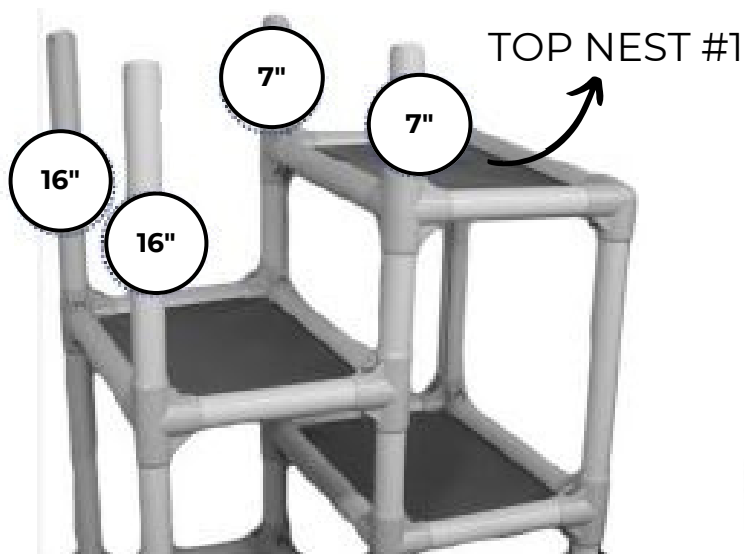
Continue to stack Nests to build the cat tower by inserting (2) 7" Legs into the center brackets and (2) 16" Legs onto each of the outer corners of the Tower.

Repeat until all Nests are installed.

Use a rubber mallet and level, ensure that the Nest is secure and even.



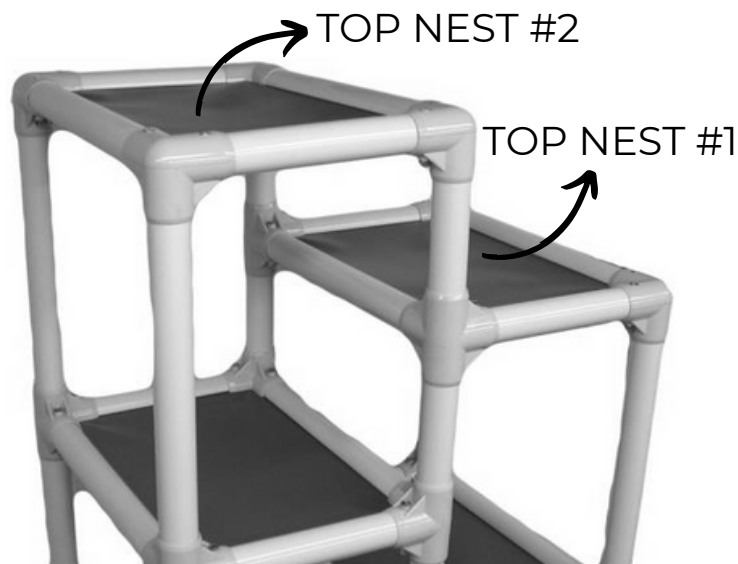
### 4 Add the Top Nests



Top Nest #1 will have (2) Top Corner Brackets and (2) Bottom Corner Brackets). Place this Nest to complete one side of the Tower. Insert the remaining (2) 7" Legs into the top-facing Corners.

Top Nest #2 will have all (4) Top Corner Brackets. Attach this Nest to complete the final level of the Tower.

Level and secure into place.



**Your Kuranda Cat Tower is now fully assembled  
& ready for your kitty to enjoy!**

#### **Questions/Troubleshooting?**

Call 800-752-5308 or email contact@kuranda.com  
9am - 5pm EST, M-F - We're happy to help!