

KURANDA®

Cat Tower Assembly

Tools Needed

Phillips Head Screwdriver
7/16 Wrench or Socket Wrench
Level
Rubber Mallet
Flat Surface/Work Area

Parts

Tower Corner Kit



Bag includes:

- (6) Top Corners
- (2) Bottom Corners
- (6) Leg Caps
- (1) Tower Hardware Kit (2.5" screws)
- (6) 3.25" Legs
- (2) 7" Legs
- (2) 8.5" Legs
- (2) 12.5" Legs

Base Rail Kit



- (6) Short Rails
- (6) Long Rails

Nest Rail Kit



- (2) 7" Legs
- (2) 16" Legs
- (2) Short Rails
- (2) Long Rails

Fabric



Nest Corner Kit



Bag includes:

- (8) Bottom Corners
- (1) Nest Hardware Kit (3" screws)



3 Nests

30Wx21Lx16H

- (1) Tower Corner Kit
- (1) Base Rail Kit
- (3) Fabric Mats
- (2) Nest Corner Kits



4 Nests

30Wx21Lx26H

- (1) Tower Corner Kit
- (1) Base Rail Kit
- (1) Nest Rail Kit
- (4) Fabric Mats
- (3) Nest Corner Kits



5 Nests

30Wx21Lx36H

- (1) Tower Corner Kit
- (1) Base Rail Kit
- (2) Nest Rail Kit
- (5) Fabric Mats
- (4) Nest Corner Kits



6 Nests

30Wx21Lx46H

- (1) Tower Corner Kit
- (1) Base Rail Kit
- (3) Nest Rail Kit
- (6) Fabric Mats
- (5) Nest Corner Kits



7 Nests

30Wx21Lx56H

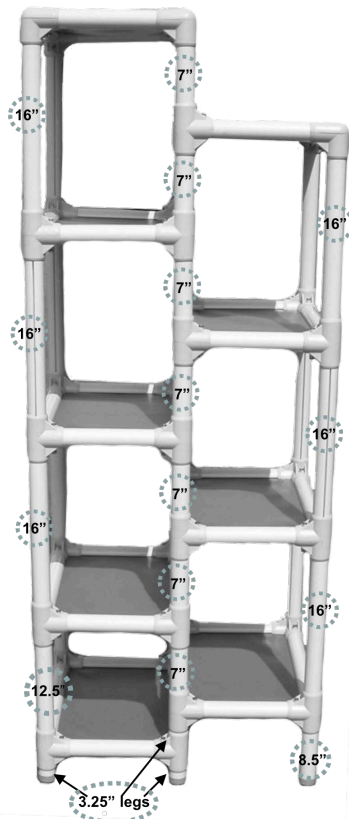
- (1) Tower Corner Kit
- (1) Base Rail Kit
- (4) Nest Rail Kit
- (7) Fabric Mats
- (6) Nest Corner Kits



8 Nests

30Wx21Lx66H

- (1) Tower Corner Kit
- (1) Base Rail Kit
- (5) Nest Rail Kit
- (8) Fabric Mats
- (7) Nest Corner Kits



9 Nests

30Wx21Lx76H

- (1) Tower Corner Kit
- (1) Base Rail Kit
- (6) Nest Rail Kit
- (9) Fabric Mats
- (8) Nest Corner Kits

Assembly Tips

It is best to sort identical parts and measure/identify parts.

Two screw lengths = 2.5 in (shorter) & 3 in (longer)

When attaching a bottom bracket with a bottom bracket, you will need the longer 3" screws



When attaching a bottom bracket and a top bracket, you will need the shorter 2.5" screws

Lock nuts have a beige core and do not require a washer.

Install with the beige core facing down from the head of the screw.

Lock nuts can only be tightened to a certain point.

Do not overtighten the lock nuts or they cannot be removed.



Tighten properly! Correct tightening will leave end of bolt flush with the nuts' beige nylon locking material (lock nuts). **INSUFFICIENT OR OVER TIGHTENING OF THE CORNERS MAY RESULT IN CRACKING**

Step 1. Assemble the Nests



For each nest, insert the fabric into the channel on each length of frame pipe. There are 2 long sides and 2 short sides for each nest.



Assemble the Top Nest using (4) top corners, (4) bottom corners and (8) 2.5" (shorter) screws.



Assemble Nests that will connect to another nest on one side, but not the other with (2) top corners & (2) bottom corners with (4) 2.5" (shorter) screws for the non-connecting side. On the remaining side where a nest with connect, use (2) bottom corners connecting another (2) bottom corners with (4) 3" (longer) screws.

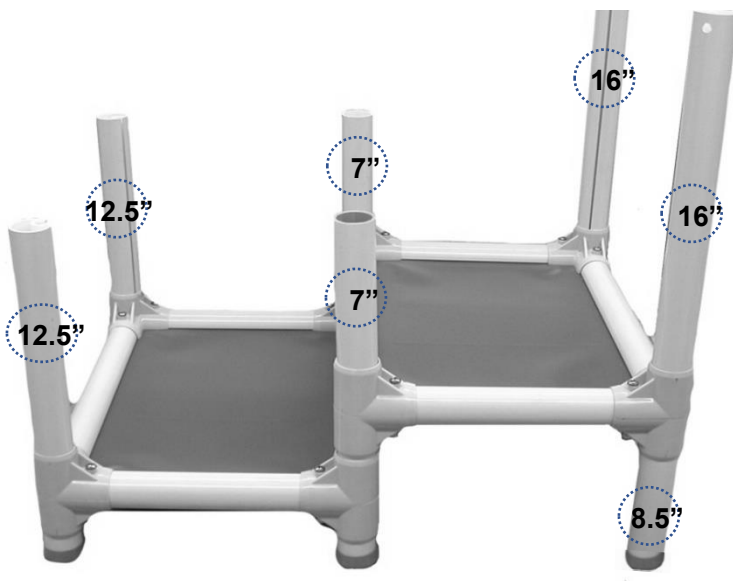
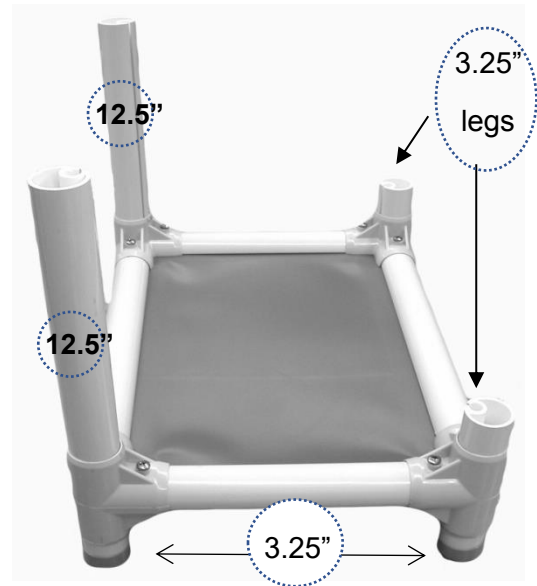


For each of the remaining nests where another nest will connect, assemble each corner combining (2) bottom corner pieces with (2) 3" (longer) screws.

Step 2. Assemble the Base

Insert leg cap into (4) of the 3.25" legs and insert into the bottom corners of bottom nest. Then place the bottom nest on the floor. Using a level, tap gently with a rubber mallet to make sure the nest is secure and level.

Insert the (2) remaining 3.25" legs into the topside corners, and the (2) 12.5" legs on the opposite topside corners.



Insert leg caps into (2) of the 8.5" legs and insert into the bottom corner of the adjacent nest. Place this nest over the bottom nest by inserting the two bottom corner openings onto the 2 bottom nest's upright 3.25" legs. Using a level, tap gently with a rubber mallet to make sure the nest is secure and level.

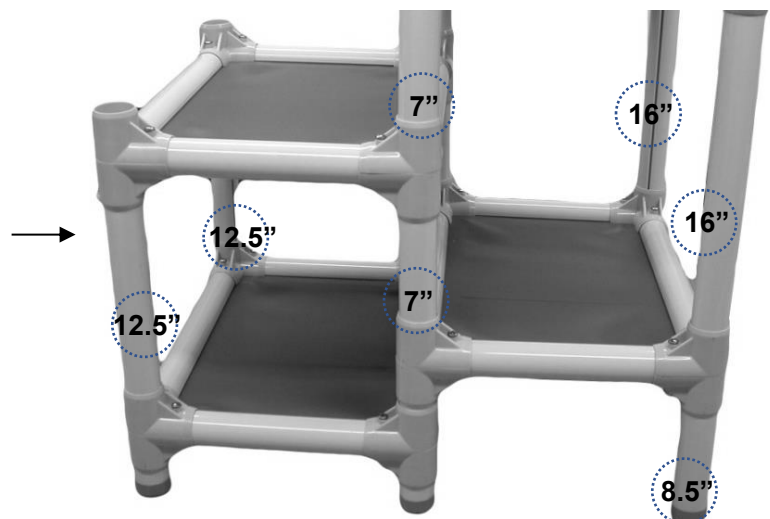
Insert (2) 7" legs into the center openings.

Insert (2) 16" legs into the outside corner openings.

Place the third nest onto the (2) 12.5" and (2) 7" legs of the bottom nest.

Using a level, tap gently with a rubber mallet to make sure the nest is secure and level.

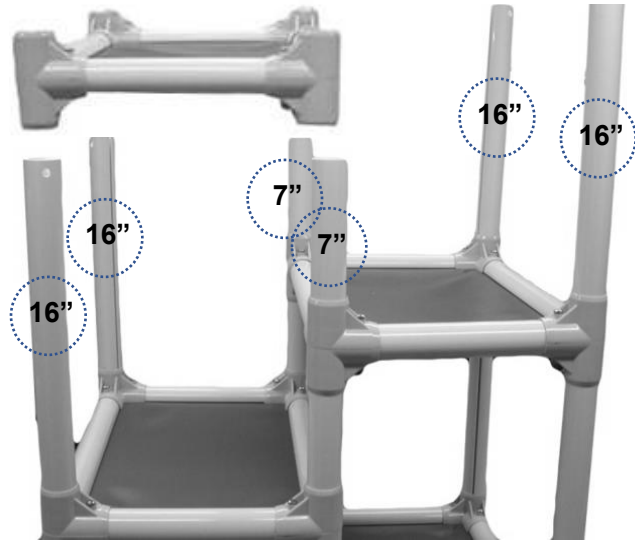
Insert (2) 7" legs into the center openings of the top nest.



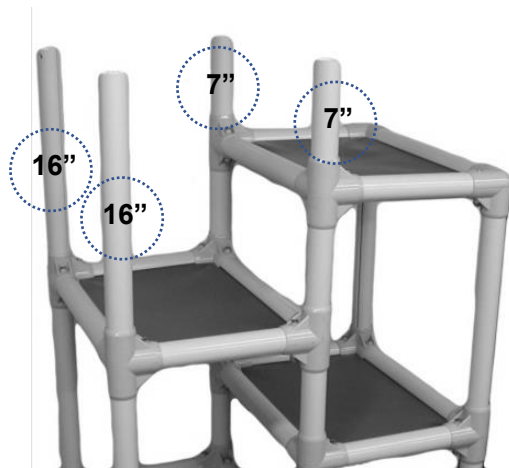
Step 3. Stack the Nests to Assemble the Tower

Continue to stack the nests and build the tower by inserting (2) 7" legs into the center openings, and (2) 16" legs onto both of the outside corners of the tower.

Add each nest, tapping as necessary to secure and level each nest into place.

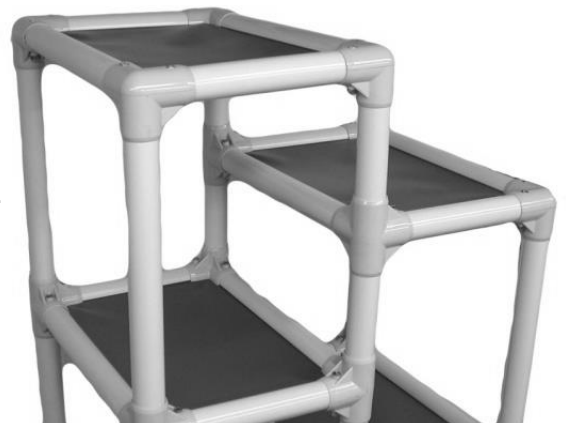


Step 4. Add the Top Nests



Place the side top nest (half side with top corner brackets) to complete one side of the tower. Insert the remaining (2) 7" legs into the corner openings. Level and secure into place.

Place Top Nest with all top corner brackets to complete the final level of the tower. Level and secure into place.



You did it! The cat tower assembly is complete. Now watch your kitty enjoy!