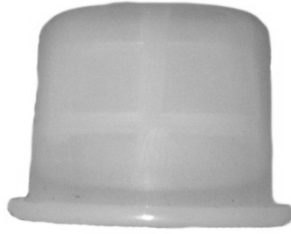


7 Nest Cat Tower Parts List



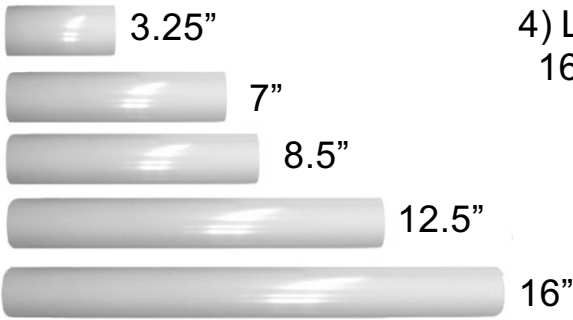
(7) Fabric mats



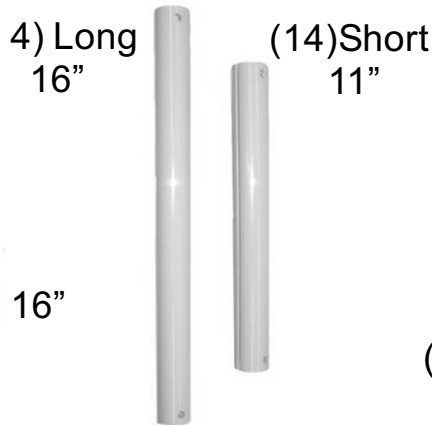
(6) leg caps



(44) 2 3/4" panhead screws



- (8) 16" PVC leg pipe
- (10) 7" PVC leg pipe
- (2) 8.5" PVC leg pipe
- (2) 12.5" PVC leg pipe
- (6) 3.25" PVC leg pipe



PVC Slotted
frame pipe

with locknuts



(12) 2 1/2" Machine screws

With locknuts

Parts List-

- (7) Fabric Mats
- (8) 16" PVC leg pipe
- (10) 7" PVC leg pipe
- (2) 8.5" PVC leg pipe
- (2) 12.5" PVC leg pipe
- (6) 3.25" PVC leg pipe
- (14) Long side slotted frame
- (14) Short side slotted frame
- (6) leg caps
- (6) top corners
- (50) bottom corners
- (12) machine screws (2 1/2")
- (44) Panhead screws (2 3/4")
- (56) lock nuts



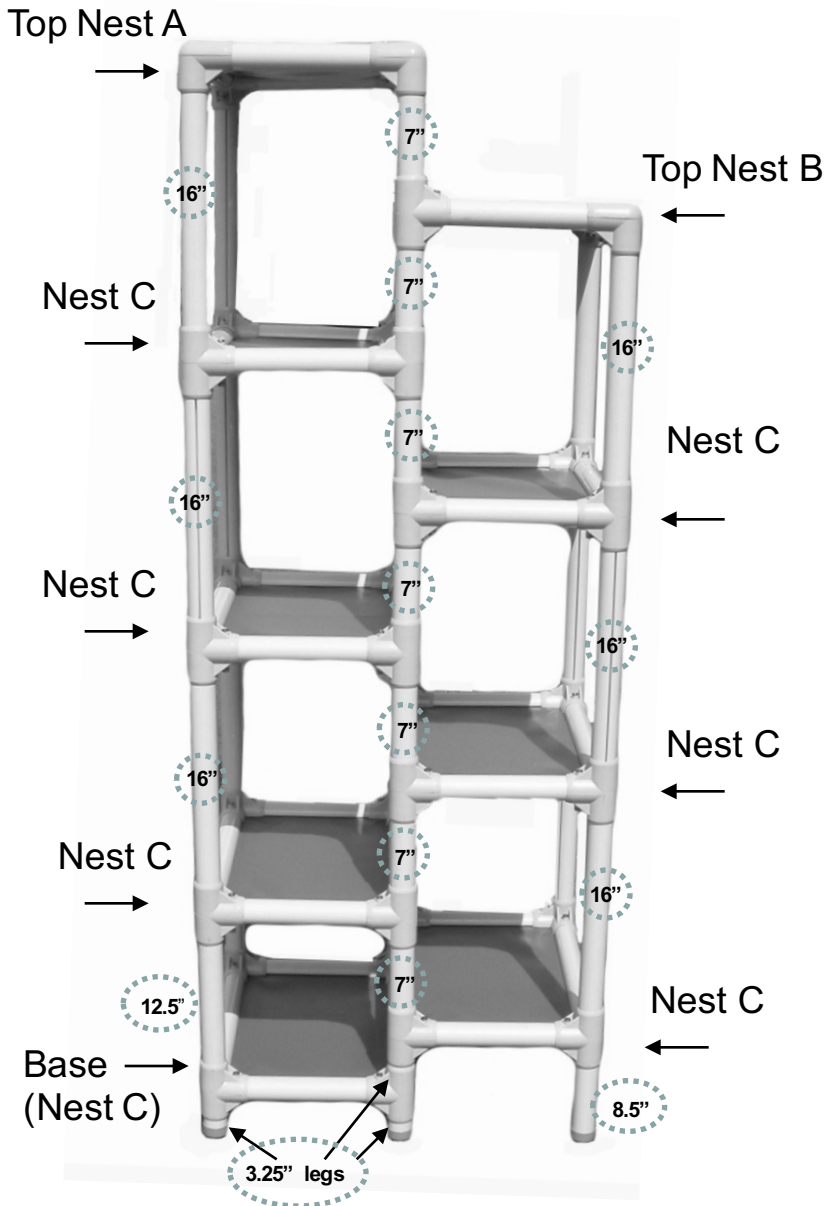
(50) bottom corners



(6) top corners

Tools Needed – Phillips Head
Screwdriver, 7/16 Wrench or
Adjustable Wrench, level & rubber
mallet. Flat surface to work on.

Nest Tower Diagram (9 nest shown)



Kuranda Bed Guarantees:

We guarantee the structural integrity of the frame and fabric of our beds for a period of one year from date of purchase. As such Kuranda will replace *fabrics and frame parts, including legs and corner fittings, at no charge.

Individual cat owners. We will replace frame parts and *fabric damaged by purchaser's cats to the point of not being useable at no charge for a period of one year from date of purchase. This warranty includes chewing or scratching of legs and corner fittings. Multiple fabric replacements will be handled on a case by case basis.

Boarding kennels, veterinary hospitals, shelters, trainers, and breeders:

We will replace frame parts damaged by client cats to the point of not being useable at no charge for a period of one year from date of purchase. This warranty includes chewing or scratching of legs and corner fittings. We will replace at no charge Cordura nylon, Ballistic nylon, and 40 oz solid vinyl fabrics for a period of 1 year from date of purchase.

*Textilene vinyl weave replacements are excluded from this warranty.

Please call us if you have any questions 800-752-5308 or 410-761-9551

Step 1. Assemble the Nests



Fig. 1-A

Insert the fabric into the channel on each length of frame pipe. There are 2 long sides and 2 short sides for each nest. See Fig 1-A



Fig. 1-B



Fig. 1-C



Assemble (1) Top Nest A using 4 top corners, 4 bottom corners and 8) 2 ½" machine screws. See Fig 1-B



Assemble (1) Top Nest B using 2 top & bottom corners with 4) 2 ½" machine screws (Fig 1-B) on one side. On the remaining 2 corners connect 2 bottom corners with 2) 2 ¾" panhead screws. See Fig 1-C.



For each of the remaining Nests Type C, assemble each corner combining 2 bottom corner pieces with 2) 2 ¾" panhead screws. See Fig 1-C

Step 2. Assemble the Base

Insert a leg cap onto (4) of the 3.25" legs and insert into the bottom corners of a Nest Type C and place Base 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. See Fig 2 –A

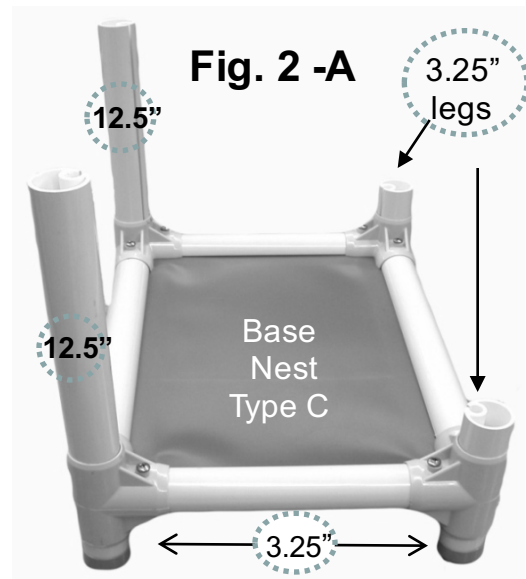


Fig. 2 -A

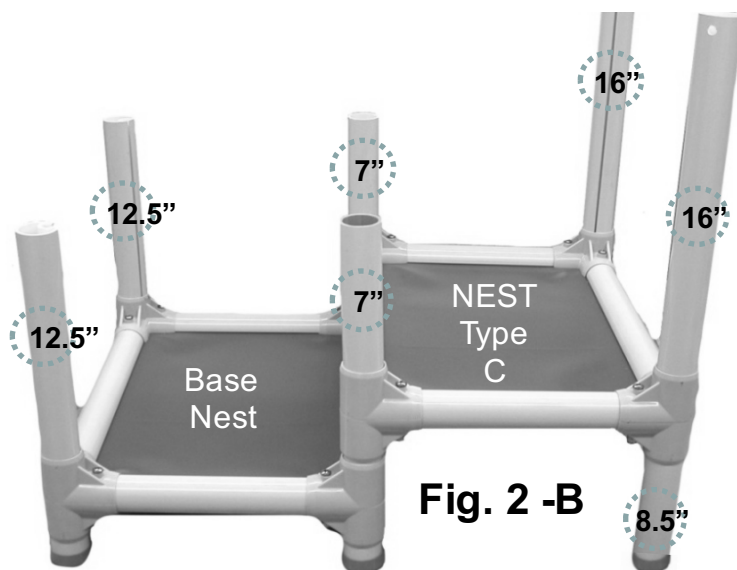


Fig. 2 -B

Insert a leg cap into (2) of the 8.5" legs and insert into the bottom corner of a Nest Type C. Place this nest over the Base Nest inserting the two bottom corner openings onto the 2 Base Nest 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. See Fig 2 –B

Place a Nest Type C onto the (2) 12.5" and (2) 7" legs of the Base 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. See Fig. 3-A

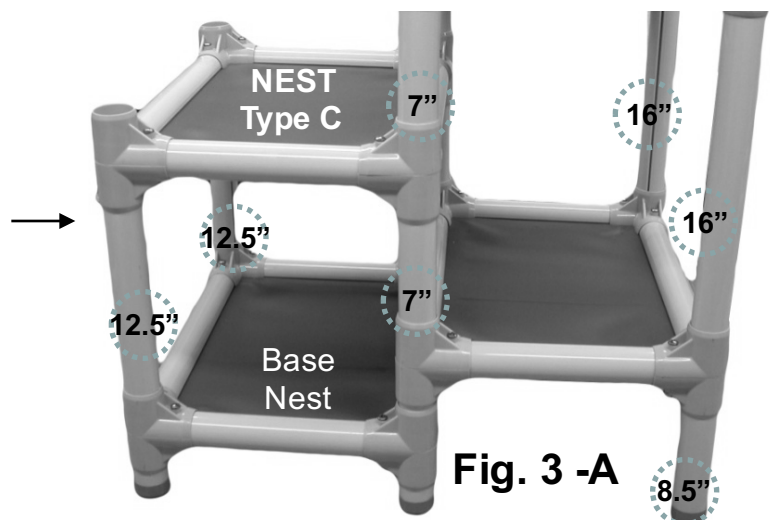


Fig. 3 -A

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 type C tapping as necessary to secure and level each nest into place. See Fig 3-B

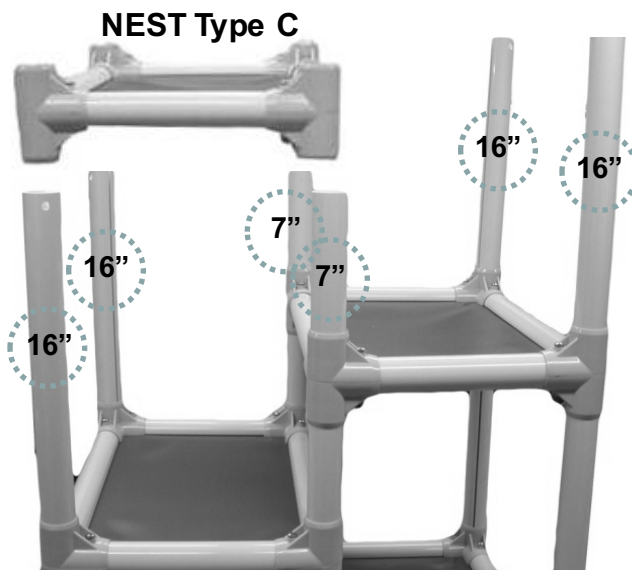


Fig. 3 -B

Step 4. Add the Top Nests

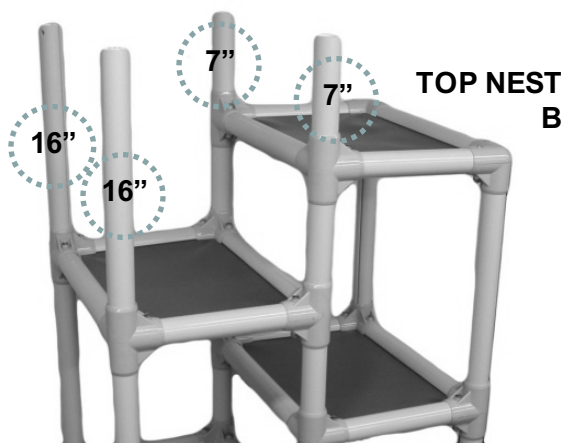
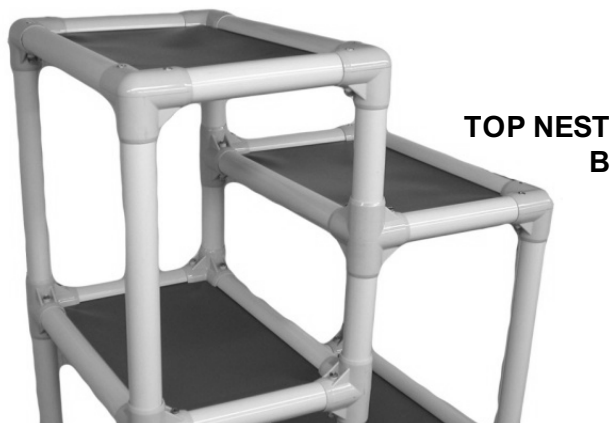


Fig. 3 -C

Place Top Nest B to complete one side of the tower. Insert the remaining (2) 7" legs into the corner openings. Level and secure into place. See Fig 3-C

TOP NEST A



Place Top Nest A to complete the final level of the tower. Level and secure into place. See Fig. 3-D

Fig. 3 -D



2 Tiers
20Wx15Lx24H



3 Tiers
30Wx21Lx16H



4 Tiers
30Wx21Lx26H



5 Tiers
30Wx21Lx36H



Cat Bed
20Wx15Lx14H



6 Tiers
30Wx21Lx46H



7 Tiers
30Wx21Lx56H



8 Tiers
30Wx21Lx66H



9 Tiers
30Wx21Lx76H