### 3 Nest Cat Tower Parts List



Fabric mats



Gray leg caps



2.75" pan-head screws with locknuts

2.5"

7"

11"

**PVC** leg pipes



PVC frame pipe



Machine screws with locknuts

#### **Parts List-**

- (3) Fabric Mats
- (4) 7" PVC leg pipe
- (2) 11" PVC leg pipe
- (6) 2.5" PVC leg pipe
- (6) Long side PVC frame
- (6) Short side PVC frame
- (6) gray leg caps
- (6) top corners
- (18) bottom corners
- (12) machine screws
- (12) pan head screws (2 3/4")
- (24) lock nuts



bottom corners

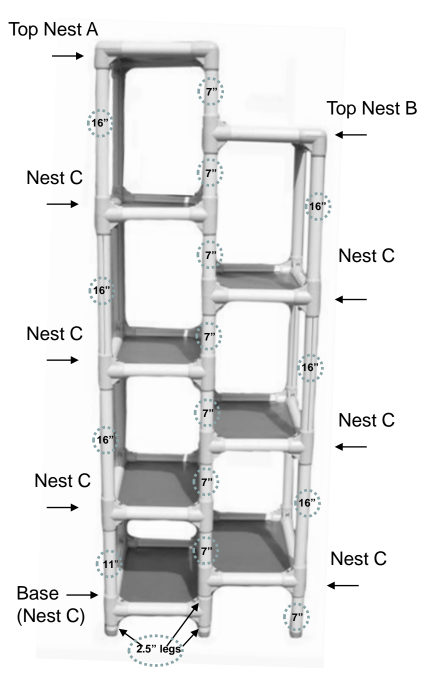


top corners

**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 CAT BED GUARANTEES

# HOW ARE THE CAT BEDS CHEWPROOF?

Any place the fabric is in a position to be chewed, it is protected by a polyresin sleeve. There are no corner gaps to bite. Caution: Fabrics are vulnerable to tearing by persistently scratching or digging cats.

# KURANDA DOG BEDS ARE GUARANTEED CHEWPROOF FOR ONE FULL YEAR!

Kuranda guarantees the structural integrity of the frames and fabrics of their beds against chewing for a period of one year from date of purchase. Accordingly, Kuranda will replace frame parts and fabric damaged by cats chewing the bed only to the point of not being useable at no charge during this period. This warranty excludes damage caused by cats scratching the fabric. warranty includes chewing of corner fittings and legs. Fabrics covered under this guarantee by chewing only are 40 oz solid vinyl and Ballistic nylon. Multiple fabric replacements for the same bed will be handled on a case by case basis.

Please call us if you have any questions in Australia on 1800-251-766.



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#### Step 1. Assemble the Nests



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-C

NOTE: TIGHTEN PROPERLY Correct tightening will leave end of bolt flush with the nuts' white nylon locking material. INSUFFICIENT OR OVER TIGHTENING OF THE CORNERS MAY RESULT IN CRACKING.



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



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

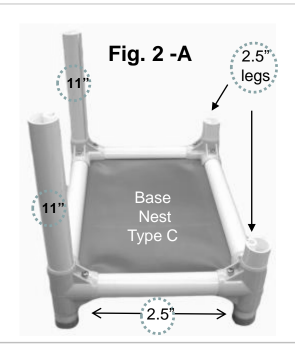


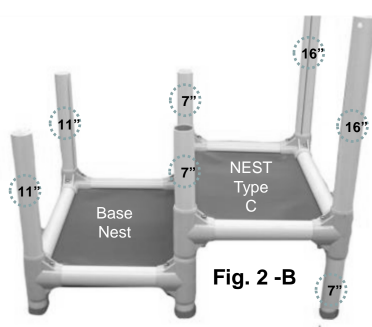
For each of the remaining Nests Type C, assemble each corner combining 2 bottom corner pieces with 2 panhead screws. See Fig 1-C

### Step 2. Assemble the Base

Insert a grey leg cap onto (4) of the 2.5" 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 2.5" legs into the topside corners, and the (2) 11" legs on the opposite topside corners. See Fig 2 –A





Insert a grey leg cap into (2) of the 7" 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 2.5" legs. Using a level, tap gently with a rubber mallet to make sure the nest is secure and level.

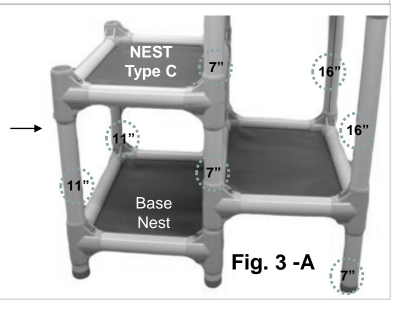
Insert (2) 7" legs into the center openings.

Insert (2) 16" legs into the outside corner openings See Fig 2 –B

Place a Nest Type C onto the (2) 11" 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



# 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

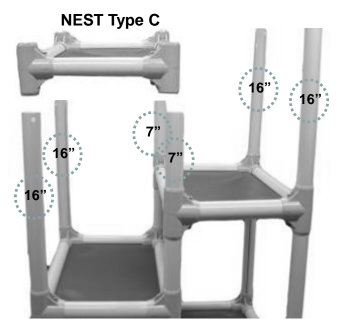


Fig. 3 -B

# **Step 4. Add the Top Nests**

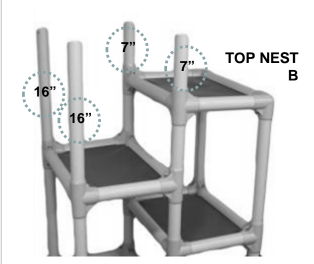


Fig. 3 -C

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

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**



Fig. 3 -D

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