

SKU#180389,180390
OVERALL DIMENSIONS
33 in H x 17.5 in W x 28.75 in L
84 cm H x 44.5 cm W x 73 cm L
BASEBOARD DIMENSIONS
17.5 in W x 23.5 in L
44.5 cm W x 59.5 cm L

CAT TREE

INSTRUCTION MANUAL

WARNINGS & CAUTIONS

PLEASE READ AND FOLLOW ALL WARNINGS AND INSTRUCTIONS TO AVOID PET INJURY OR PROPERTY DAMAGES.

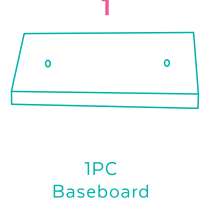
- Keep all tools and instructions in a safe place for future reference.
- Follow the instructions carefully and make sure you've completed each step.
- This cat tree is intended for cat use only, please keep children away.
- Keep all small parts away from children/pets to avoid choking hazards.
- Never climb, rock, shake, step or hang on the cat tree.
- Place your cat tree indoors, away from direct sunlight or damp areas.
- Cat trees should be placed on a flat, level surface for stability.
- Check your cat tree often for loose screws or parts that might need re-tightening.
- If your cat tree gets torn or damaged, please discard it.
- The product photo may vary slightly from your fully assembled cat tree as this product is continually being enhanced.

CLEANING INSTRUCTIONS

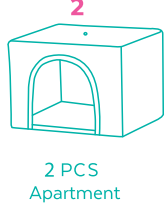
Spot clean stains and vacuum fur (using small handheld or attachment) when necessary.

COMPONENTS

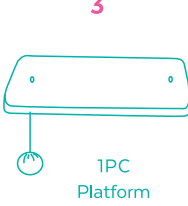
Prior to assembly, be sure to identify and sort all components shown below.



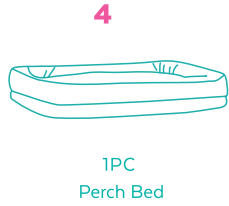
1PC
Baseboard



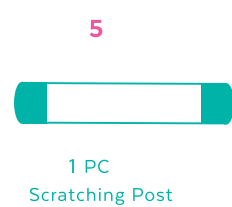
2 PCS
Apartment



1PC
Platform



1PC
Perch Bed



1 PC
Scratching Post
420 mm



1 PC
Scratching Post
305 mm



1 PC
Post 120 mm

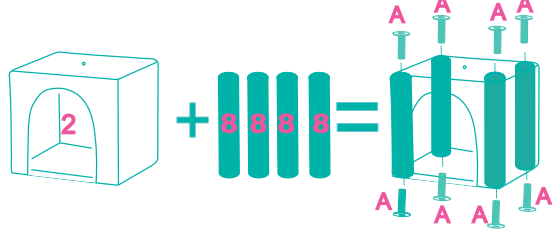


8 PCS
Post 265mm

A	T	M8 X 40mm Bolt	16 PCS
B	T	M8 X 31mm Bolt	1 PC
C	T	M10 X 46mm Bolt	6 PCS
		5mm Wrench	1PC

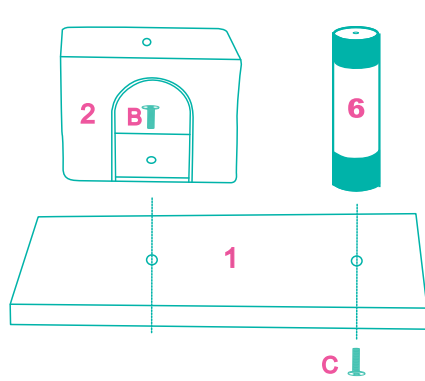
ASSEMBLY INSTRUCTIONS

STEP 1

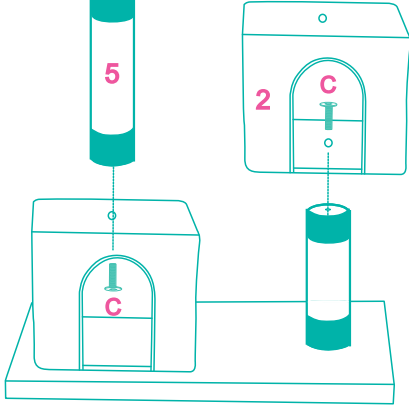


For easier assembly, insert all 4 posts inside to frame the apartment from each corner. Use the wrench key to locate and align the holes between apartment board and post, then loosely attach the screws at both ends without completely tightening. Repeat for all corners. Then, tighten all 8 screws to finish apartment assembly.

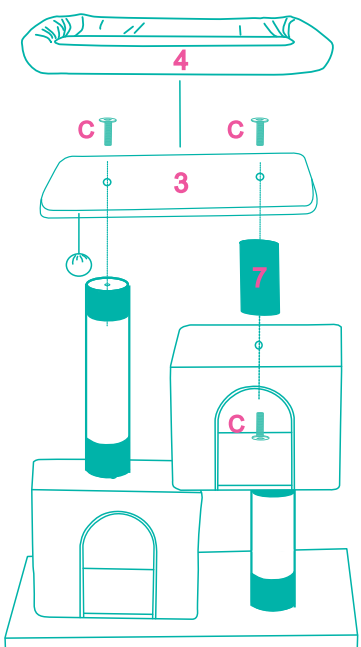
STEP 2



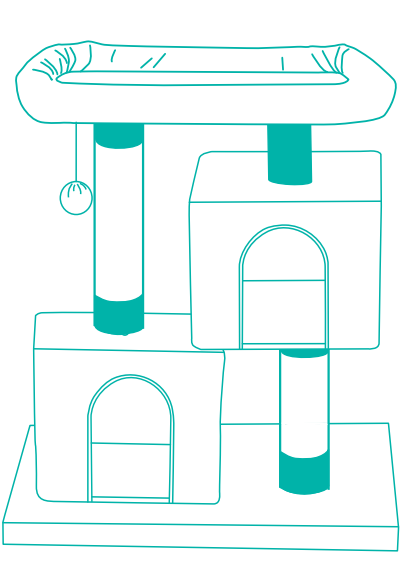
STEP 3



STEP 4



FINISHED ASSEMBLY



FULL ASSEMBLY

