## Catville " TOWNHOME

Model: \# 7235 (Leopard)
Instructions online at www.prevuepet.com

## very helpful tips

- Loosely lay out all parts for each step.
- Slide tubes into fabric sleeves first-then add connectors.
- Use appropriate force when assembling connectors and tubes to avoid unnecessary damage.


## read first revew beorezassembir

- Designed for hand assembly. No tools required.
- Check regularly to ensure all components are connected.
- Place finished unit in an area with room for cats to play and interact with all features.

For assistance or replacement parts, please contact Prevue Pet Products:
PHONE 312.243.3624
ONLINE www.prevuepet.com
EMAIL customerserviceAprevuepet.com

## connectors \& parts



To form the BASE (pt.1), you will need these pieces:

| PARTS | NAME | QTY |
| :--- | :--- | :--- |
| 3C | 3-Way Corner | $(3)$ |
| 4C | 4-Way Corner | $(2)$ |
| 5C | 5-Way Corner | $(1)$ |
| A35 | Long Tube | $(7)$ |
|  | Foam Pads | $(6)$ |



Then these pieces:

| PARTS | NAME | QTY |
| :--- | :--- | ---: |
| A35 | Long Tube | $(3)$ |
| A1 | Sisal Post | $(1)$ |



## $1 b$

To begin the 1st floor, you will need these pieces:

| PARTS | NAME | QTY |
| :---: | :---: | :---: |
| 4C | 4-Way Corner | (1) |
| 5 C | 5-Way Corner | (2) |
| 6C | 6-Way Corner | (1) |
| A35 | Long Tube | (4) |



To form the 1st floor RAMP. you will need these pieces:

| PARTS | NAME | QTY |
| :--- | :--- | :--- |
| 3S | 3-Way Straight | (2) |
| A35 | Long Tube | (1) |
| B28 | Short Curve | $(4)$ |
| S1 | Ramp | (1) |



Assemble the ramp and then add the unit to the base.

Open the velcro sleeve along the top edge and secure it around the horizontal tube

$2^{a}$
To form the BASE (pt.2), start with the CORNER. You will need these pieces:

| PARTS | NAME | QTY |
| :---: | :---: | :---: |
| 2 S | 2-Way Straight | (2) |
| 3 C | 3-Way Corner | (1) |
| 4 C | 4-Way Corner | (3) |
| 5 C | 5-Way Corner | (1) |
| A35 | Long Tube | (4) |
| A1 | Sisal Post | (1) |
| B28 | Short Curve | (4) |
| E2 | Corner | (1) |
|  | Foam Pads | (3) |



Start by assembling the curve.
Insert the tubes and connectors into the base of the corner panel fabric.

Add the self-adhesive foam pads.

## Next, add the sisal post on the inside of the corner.

Assemble the curve first, then finish the corner by inserting the remaining tubes and connectors into the fabric.

Leave the velcro flap along the top edge loose for now.



$2^{b}$
To finish the BASE (pt.2), add the HIDEAWAY. You will need these pieces:

| PARTS | NAME | QTY |
| :--- | :--- | :--- |
| A35 | Long Tube | ( 4) |
| D3 | Hideaway Den | $(1)$ |



Add the assembled unit to the Base (pt.1).


To start the 2nd floor, you will need these pieces:

| PARTS | NAME | QTY |
| :--- | :--- | :--- |
| A35 | Long Tube | (6) |

Add these vertical posts to the first floor as shown.


## $3^{b}$

To form the 2nd floor HIDEAWAY, you will need these pieces:

| PARTS | NAME | QTY |
| :--- | :--- | :--- |
| 4C | 4-Way Corner | $(2)$ |
| 5C | 5-Way Corner | $(2)$ |
| A35 | Long Tube | $(4)$ |
| D1 | Hideaway Den | $11)$ |



## 3c

To form the ROOFTOP, you will need these pieces:

| PARTS | NAME | QTY |
| :--- | :--- | :--- |
| 3S | 3-Way Straight | (2) |
| A35 | Long Tube | $(1)$ |
| B40 | Long Curve | 14 ) |
| R1 | Roof | (1) |



Orient the B40 curve tubes vertically. The longer portion creates the height of the roof.
Insert the tubes into the roof panel, add the connectors and form the rooftop.

Add to the assembled unit.
Secure the velcro flap at the bottom of the roof fabric onto the top of the hideaway.


## $3^{d}$

To form the HAMMOCK, you will need these pieces:

| PARTS | NAME | QTY |
| :--- | :--- | :--- |
| 3C | 3-Way Corner | (2) |
| A35 | Long Tube | (3) |
| H | Hammock | $(1)$ |



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To finish, add MATS as shown:

| PARTS | NAME | QTY |
| :--- | :--- | :--- |
| M1 | Square Plush Mat | $(3)$ |



