

# ASSEMBLY AND USE GUIDE FOR CAT LITTER CABINET



Thank you for selecting a quality handcrafted hardwood Cat Litter Cabinet distributed by Crown Pet Products, Inc.

Your cabinet is designed for easy assembly and will require a Philips Head screwdriver #2. If you have any problems do not hesitate to contact us at 239-558-5120. Before starting to assembly your crate be sure you have all the parts.



Spring Support Qty. 1  
Angle Brackets Qty. 8  
Wood Screws Qty. 26



Shoulder Hook Qty. 1

# Assembly Procedure

## Step 1

Place a cover or blanket on a table to protect the cabinet finish. Place the front panel on the table with the grooves facing up. Install 4 angle brackets as shown. Tighten screws just enough to keep bracket from moving.



## Step 2

Install side panel. Secure with 2 screws. Note! Side panel with Cat opening can be installed on left or right side.



## Step 3

Install the other side panel and secure with 2 screws. Make sure plastic feet are all on the bottom.



## Step 4

Slide the white melamine floor into the groove.



## Step 5

Place the rear panel on the table with grooves up and install 4 angle brackets.



## Step 6

Place rear panel against side panels and floor and attach with 4 screws



## Step 7

Place top on table with the bottom side up. Position the cabinet so that hinge screw holes align with predrilled holes in top, as shown in photo. Secure with 4 screws.



## Step 8

Attach top spring support with 4 screws and place carpet on floor.



## Step 9

Install shoulder hook on inside of side panel near cat opening. Cabinet is now fully assembled and ready for use. The shoulder hook can hold the litter scoop. Do not install hook if cabinet is used as a cat or small dog den.



## Use and Proper Care

1. Use this product only for the intended use.
2. Do not stand or sit on the cabinet as it may result in fall or injury.
3. To clean the finish on your cabinet use mild soap. Furniture polish, Pledge or End Dust can be used to keep finish looking great. Do not use chemicals or harsh abrasives on the finish it could result in damage.
4. Use cabinet on a flat, level surface.