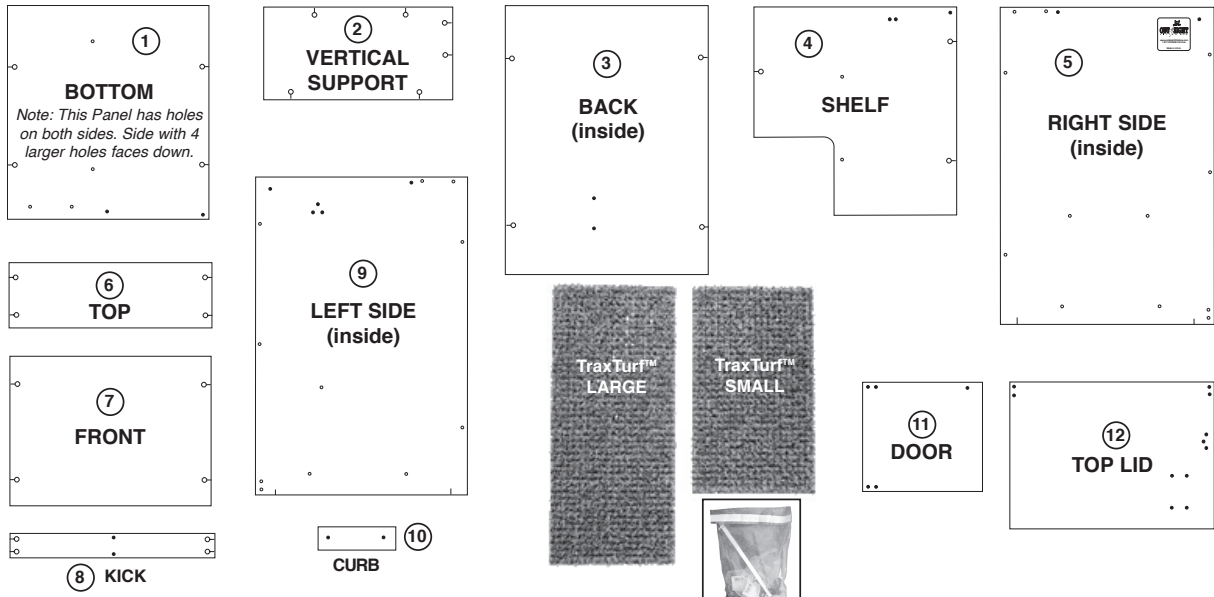


INTRO

Please review all of the following pages **BEFORE ASSEMBLING**

COMPONENTS & HARDWARE



BEFORE YOU BEGIN! READ ALL INSTRUCTIONS!

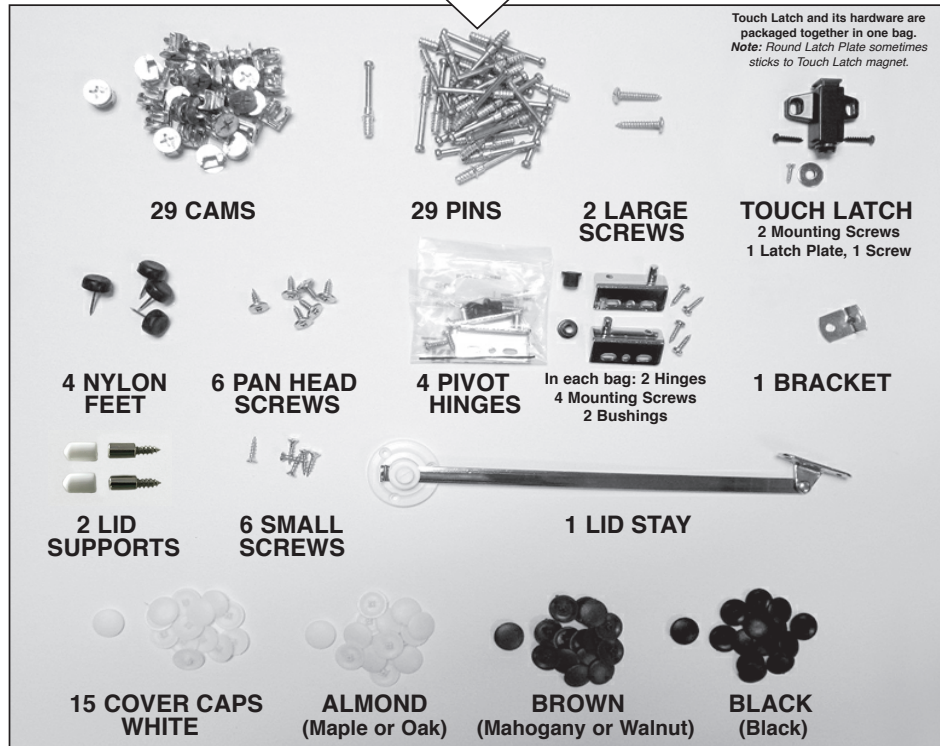
All hardware can be a dangerous choking hazard to children and pets. Use caution during assembly.

Please read all the instructions **BEFORE** you begin assembly, and familiarize yourself with the hardware, panels and assembly procedures. The Helpful Hints on the last page will help you and your cat(s)! Reading first will be a big time saver in the long run.

Be careful when opening the Hardware Pack so not to lose any small pieces.

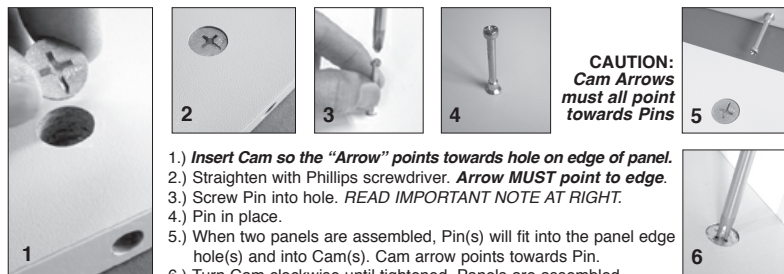
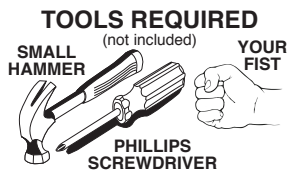
When laying out panels, place them on a soft surface, such as a rug, or carpeted floor to prevent any damage. There are no identification labels on panels. Labels leave a sticky mess that you would have to clean off. Look carefully at the Panel Artwork above to see size, shape and hole locations to identify. Numbers on the Panel Artwork above show the order that the Panels are used during the assembly process.

HARDWARE PACK



Touch Latch and its hardware are packaged together in one bag. Note: Round Latch Plate sometimes sticks to Touch Latch magnet.

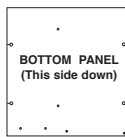
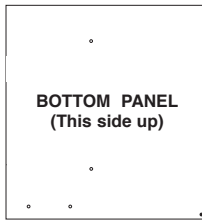
How To Use Cams and Pins



CAUTION: Cam Arrows must all point towards Pins

IMPORTANT NOTE: When you screw in the Pins, from Pin location to location, you may find that the Melamine Coating may or may not lift or crack. This is just the nature of the Coating. **DO NOT PANIC OR PICK AT IT!** Just continue to screw the Pin all the way in. The base of the Pin will press and hold any lift or crack. Not to worry.

STEP 1

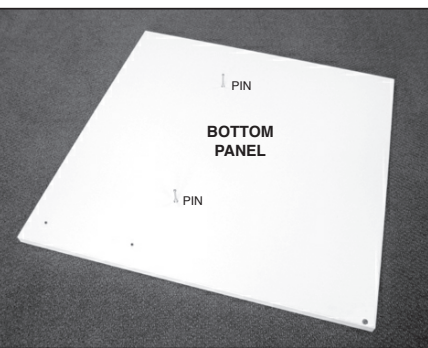


We recommend assembling the Out of Sight Litter Box™ cabinet on carpet or a rug. This will protect the panels, and make it easier on your knees. **Starting assembly after 9 pm at night is not recommended ... after doing a few steps, take a break... enjoy the process. Your cat(s) will be having fun, you should too!**

Note: Bottom Panel has holes on both sides. Place the Bottom Panel flat on the floor with the 4 larger (cam) holes, down. The 3 smallest holes near the edge should be facing towards you. (See photo at right) Next, screw in 2 Pins into the center 2 holes. **IMPORTANT NOTE:** When you screw in the Pins, from Pin location to location, you may find that the Melamine Coating may or may not lift or crack. This is just the nature of the Coating. **DO NOT PANIC OR PICK AT IT!** Just continue to screw the Pin all the way in. The base of the Pin will press and hold any lift or crack.



2 Pins



STEP 2



Insert 6 Cams into the Vertical Support Panel.

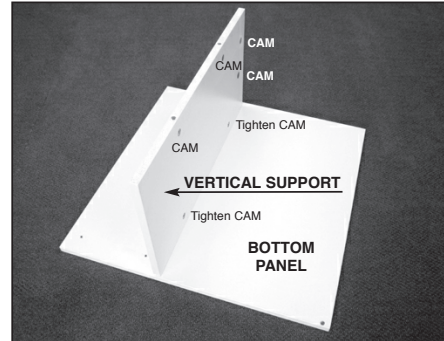
CAUTION: Please Note: Did you read the "How To Use Pins and Cams" on the Intro Page? **Cam Arrows point to panel edge, towards each Pin!** We won't mention this again... well, yes, We will...

Take the Vertical Support Panel with the cams facing to the right and carefully press it onto the 2 Pins sticking up from the Bottom Panel. **Note:** Cams should be facing to your right. (See photo at right) Reading and looking at photos first will help you in assembly process.

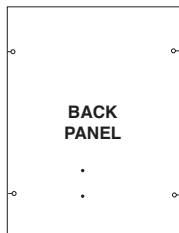
Now tighten the two lower Cams, by using a Phillips screw driver, turning the Cams clockwise.



6 Cams



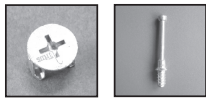
STEP 3



Insert 4 Cams into the Back Panel, Screw in 2 Pins, place Back Panel flat on the floor with Cams and Pins facing up, Back Panel behind other 2 connected panels.

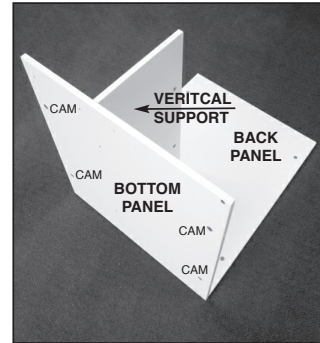
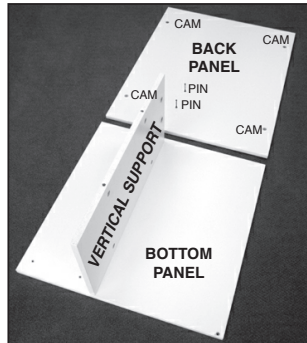
Lift up Bottom Panel with Vertical Support Panel. Slide the 2 Pins on Back Panel into Vertical Support Panel edge. Tighten those 2 Cams.

Insert 4 Cams into Bottom Panel. (See photo far right)

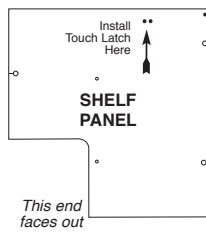


8 Cams

2 Pins



STEP 4



Note: The Touch Latch, 2 Dark Screws, Latch Plate (the Latch Plate sometimes can be found stuck on end of Latch Magnet) and Little Plate Screw are all packaged together. **Another Note:** Latch Plate and Little Screw are used in Step 10 installed on the Door Panel.

Look for two pilot holes (close together) near edge of the Shelf Panel. Use 2 Dark Screws (included in Touch Latch pack) to mount the Touch Latch.

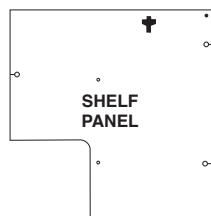


Touch Latch
2 Dark Screws

NOTE: Round Latch Plate sometimes sticks to Touch Latch magnet.



STEP 5



Insert 3 Cams and screw in 2 Pins into the Shelf Panel.

(See photo at right) Then move the Shelf Panel into place, and insert the 2 Pins on the Shelf Panel into the Vertical Support Panel edge, and tighten 2 Cams.

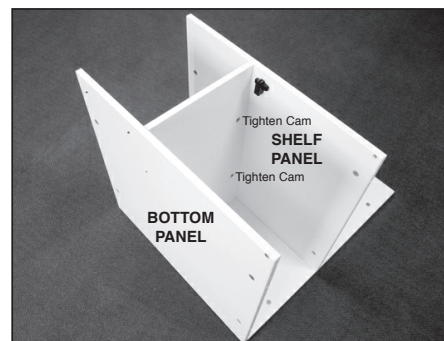
Now you've got the hang of it! On to Page 2 ...



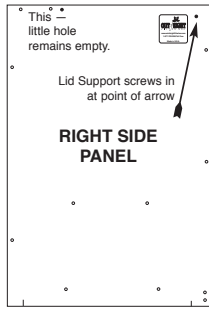
2 Pins



3 Cams

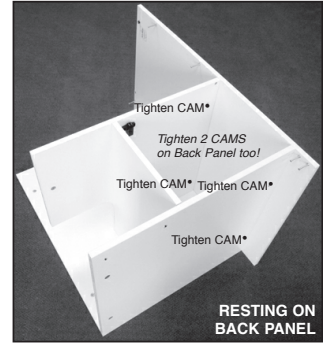
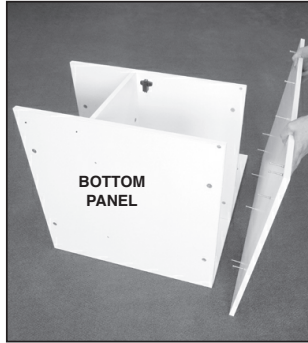
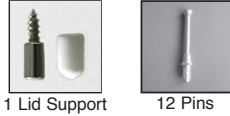


STEP 6



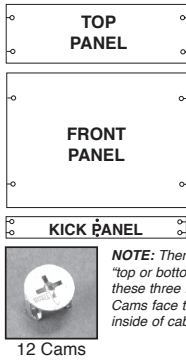
Screw 1 Lid Support into the hole to the right of Out of Sight Litter Box® label. (See arrow at left)

Screw 12 Pins into Side Panel. Align the Pins with Cam holes of the Back, Bottom and Shelf. Tap with fist to seat Pins, then tighten 6 Cams holding Right Side Panel in place.



CAUTION: Make sure that all Cam "arrows" are pointing to panel edge, towards each of the pins!

STEP 7



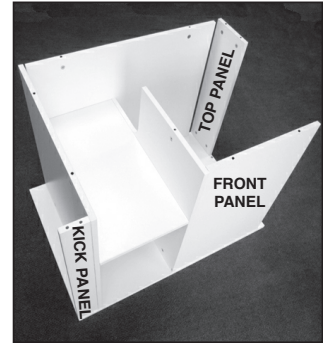
(See photo at right) Carefully roll cabinet onto right side.

Insert 4 Cams into each of the Top, Front and Kick Panels.

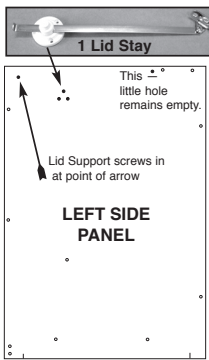
(See photo far right) Slide Top Panel onto 2 Pins (Cams face inside of cabinet) and tighten 2 lower Cams.

Then, slide Front Panel onto 2 Pins, (Cams face inside of cabinet) tighten 2 lower Cams.

Slide Kick Panel onto 2 Pins, (Cams face in) tighten 2 lower Cams.



STEP 8

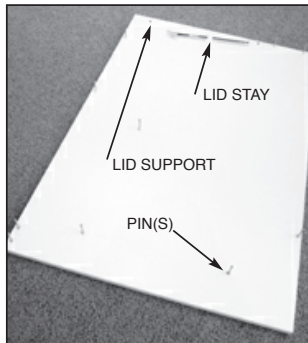


Screw in 1 Lid Support, using upper left hole.

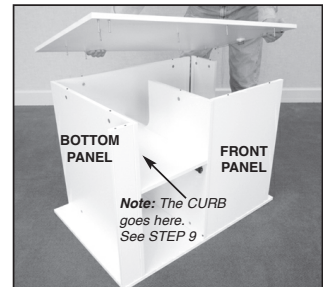
Attach Lid Stay with 3 Small Screws.

Screw in 11 Pins.

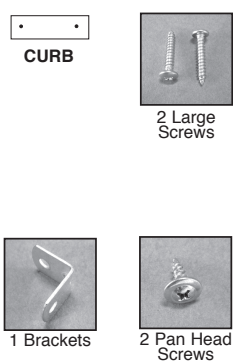
Lift Left Side, and slowly align all Pins into all Cam holes. Tighten Cams: 2 on Back, 2 on Bottom, 1 on Shelf, 2 on Top 2 on Front Panel and 2 on Kick Panel.



CAUTION: Make sure that all Cam "arrows" are pointing to panel edge, towards each of the pins!

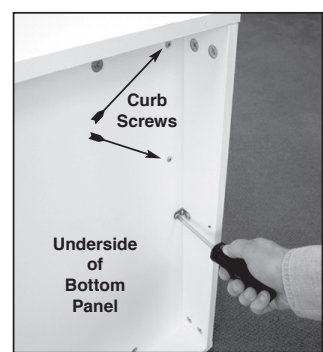
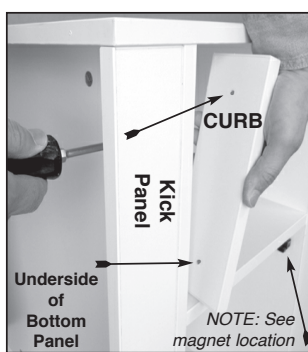


STEP 9

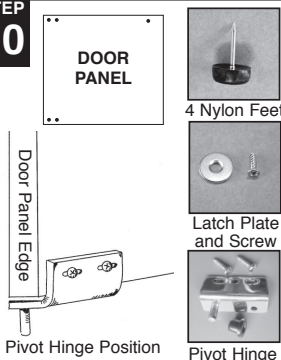


(See photo at right) Install Curb with 2 Large Screws. The Bottom Panel has two holes for the large Screws to go through, into the Curb. The Curb has two "pilot" holes to assure proper panel positioning and to help screw tips to get started.

(See photo at far right) Use pilot holes to screw in place 1 Bracket with 2 Pan Head Screws. You will find one pilot hole on Bottom Panel. Only one pilot hole on the Kick Panel is used.



STEP 10



Now, carefully roll cabinet onto the Back Panel. (Photo at right) Locate pilot holes on the bottom edge of each Side Panel, use hammer to tap in 4 Nylon Feet.

(Photo far right) Use Little Screw and attach round Latch Plate, (both included in Touch Latch package)

Fasten 1 Pivot Hinge using 2 Screws into lower position on Door Panel.

Time to take a break!
Go relax, and hug your cat.



Note: With Door Panel flat on the floor, pre-screw - half way in - the upper Pivot Hinge screw holes, then remove screws. This will make the next step much easier.

STEP 11

Installing Door Bushings



Push Upper Bushing In



Upper Bushing In Place



Pivot Hinge



Lower Bushing In Place

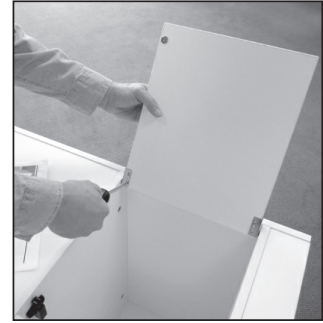
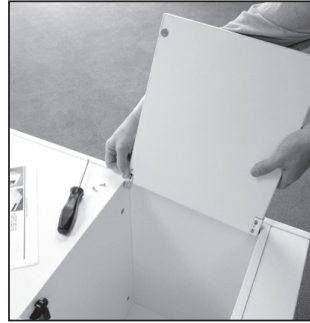
(See photos at left) Insert upper and lower Pivot Hinge Bushings.

Slide uninstalled Pivot Hinge post into upper Bushing.

(See photo at right) Holding Door Panel, insert lower installed Pivot Hinge post into lower Bushing. Then slide Door into upper Pivot Hinge (It will be a tight fit).

(See photo far right) Fasten upper Pivot Hinge with 2 Screws.

Note: Door can be adjusted if necessary, to "square".



STEP 12

TOP LID PANEL



4 Pan Head Screws



Baking Soda Box Holder



Installed Pivot Hinge

Place the Top Lid Panel flat on the floor.

(See photo at left) Install one Pivot Hinge on right side of Top Lid Panel.

Follow the Odor Absorber instruction sheet, fold and click the Baking Soda Box Holder together.

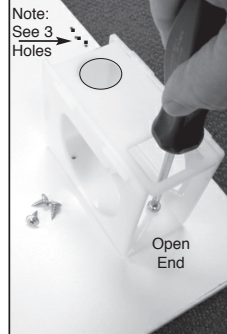
(See photos at right.) Using 4 Pan Head Screws, mount the Soda Box Holder to the Top Lid Panel.

Note: With the Top Lid Panel flat on floor, pre-screw - half way in - the other Pivot Hinge holes, then remove screws.

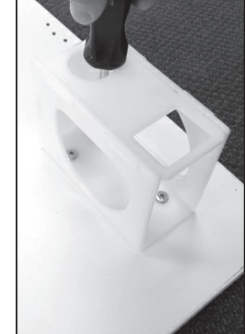


Pivot Hinge

Note: See 3 Holes



Open End



STEP 13

Installing Top Lid Bushings



Push Right Bushing In



Right Bushing In Place



Left Bushing In Place



Pivot Hinge

(See photos at left) Install the left and right Pivot Hinge Bushings.

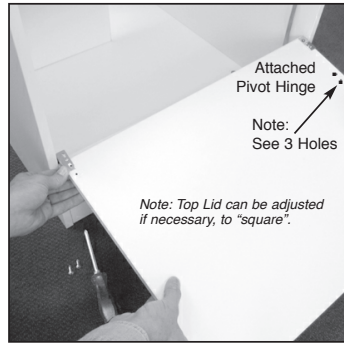
(See photo at right) Insert the left Pivot Hinge post into Bushing.

Holding Top Lid Panel, insert the attached Pivot Hinge post into the Bushing, slide Top Lid Panel into left Pivot Hinge (tight fit) and secure with 2 Screws.

(See photo far right) Attach Lid Stay with 3 Small Screws using three pilot holes.



3 Small Screws



Attached Pivot Hinge

Note: See 3 Holes

Note: Top Lid can be adjusted if necessary, to "square".



Attaching Lid Stay

STEP 14

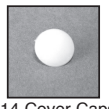
Install Cam Cover Caps



Before



After



14 Cover Caps

Close and hold Top Lid, then carefully reposition cabinet so it is sitting on its feet.

With Top Lid open, look on the inside of Front Panel, press 4 Cover Caps onto the exposed Cams. Then, tap them with the handle end of your screwdriver to set.

On the Back Panel you will see three more exposed Cams, use Cover Caps.

Open storage area, look for exposed Cams. Cover Cap them all.

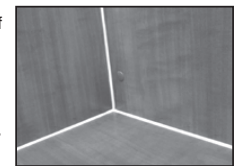
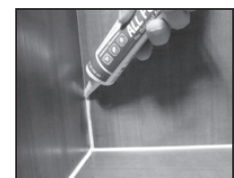
STEP 15



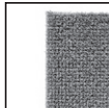
RECOMMENDED - Use Included Clear Caulking!

Panel edges have been edge banded to help seal panels from kitty "misses". To insure longer life span for your cabinet, use included caulking. It goes on white, and turns clear when dry. Cleans up with water. Put a small bead of caulking on EACH horizontal and vertical Panel intersection in the litter box area AND in the lower entrance area. Also put some where the Shelf and Vertical Support come together. (Hop-up area) DO NOT run your finger along caulk line, just let it be.

IMPORTANT NOTE: Place cabinet entrance (front of cabinet) facing a wall, so cat(s) CAN NOT get in while the caulking is drying over night. Caulking will be clear when dry. Drying time will take longer if the temperature is colder, or humidity is high.



STEP 16



TraxTurf™



High-Sider™ Litter Box

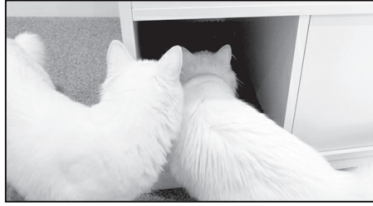
AFTER caulking is DRY, place smaller section of TraxTurf™ on the rear area of the Shelf Panel. Place larger section of TraxTurf™ in the entrance area. **HINT: Just for extra "miss" safety, put some folded paper towels under each TraxTurf™... just in case, "better safe than sorry".** Your new High-Sider™ Litter Box will fit on front of shelf. Position the High-Sider™ so it TOUCHES the RIGHT SIDE of cabinet. (See photo far right.) **Congratulations! You did it! Now, please read "Helpful Hints" page to prepare your Out of Sight Litter Box®.**



High-Sider™ Litter Box TOUCHES RIGHT SIDE of cabinet.

How To Get Your Cat(s) Started

HELPFUL HINTS & POLICIES



HELPFUL HINTS

CABINET LOCATION

Once your Out of Sight Litter Box[®] cabinet is in its final location, it is time to put in the litter. I do recommend you use your cat(s) old litter (declumped), and place it into the High-Sider™ Litter Box. Your cat's scent will tell them they have "been there, done that" and their scent will help train them to know where "to go".

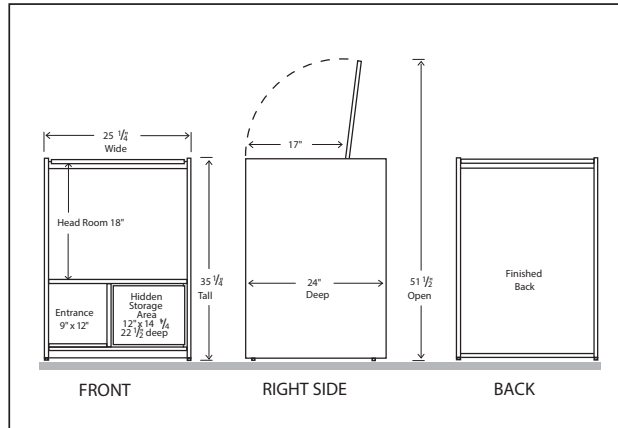


Curious cats will find their way in and out of the litter box without any help. Other cats may take longer, and need a little more direction. Most cats figure out what to do the first time, but, here are a few easy suggestions; open the Top Lid and lovingly place your cat into the litter box and slowly close the Top Lid. Your cat will sniff around, then find its way out of the cabinet. (Note: Some meowing maybe heard, give them some time.) Once out, most cats will return when nature calls. With some cats, you may need to repeat the process, BUT, only do it twice a day - don't freak out your cat. Give your cat a hug, and place them gently back in the cabinet again during the first few days. Cats learn at different time frames. DO NOT use food or treats to encourage your cat into the cabinet. Cats DO NOT want to eat where they poop. Another suggestion, you may want to remove the lower long piece of Trax-Turf™ for the first few days until your cat(s) get used to it's new place to "go". Then replace the Trax-Turf™.

NOTE: If you leave your old litter pan on the floor by the new cabinet, your cat(s) will use it first... and not the cabinet. You need to remove the old litter pan.

Trax-Turf™

Trax-Turf™ helps keep your home clean by stopping litter tracking. From time to time, carefully remove the TraxTurf™ and recycle all trapped litter back into the litter pan. To clean, use vinegar and hot water, rinse and place in the sun to dry.



JUST IN CASE

It's always better to be "safe than sorry". We have done all we can with all edge banded panels and caulking, but, there is always the cat that will have an issue. Not turning around once inside the litter box and "missing" out the entrance, or for some reason deciding to "miss" on the TraxTurf® ... to be prepared, fold some paper towels up and place them under both pieces of the TraxTurf®. The paper towel will absorb, just in case.

STORAGE

Behind the door on the front lower right side is your storage area with enough room to store your litter scoop and a small bag of litter. Use and store plastic bags in there to dispose of scooped clumps. Cabinet design makes daily cleaning easy on you, scoop once in the morning and again at night, it only takes a minute.

A clean litter box does not smell.