

Assembly Instructions Model 51536

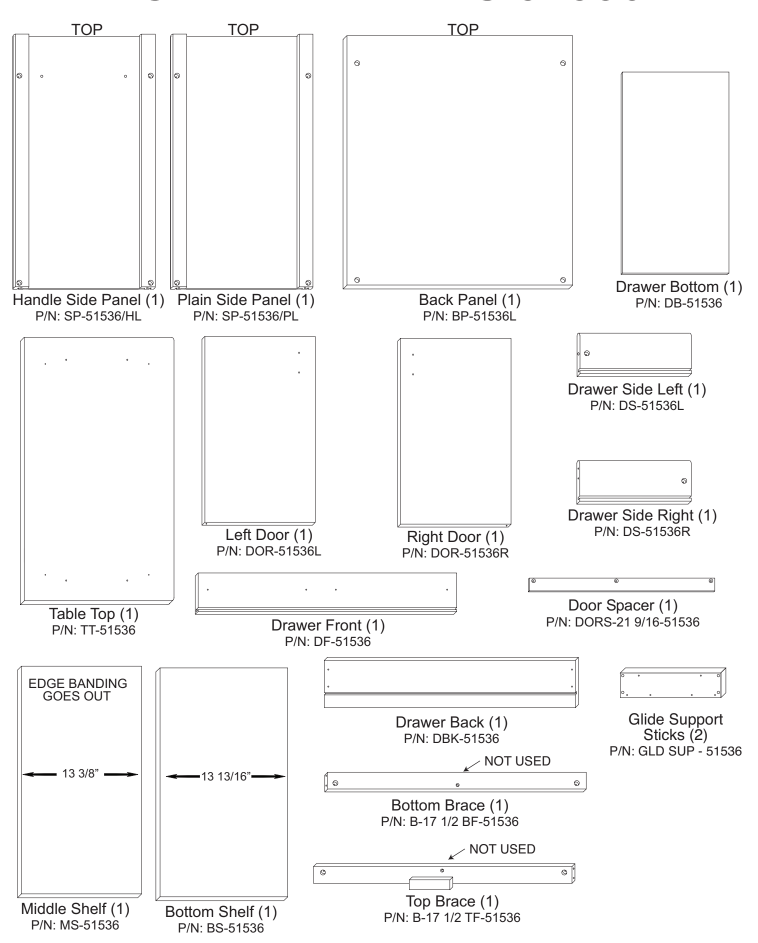
Mid-Size Two Door Cart

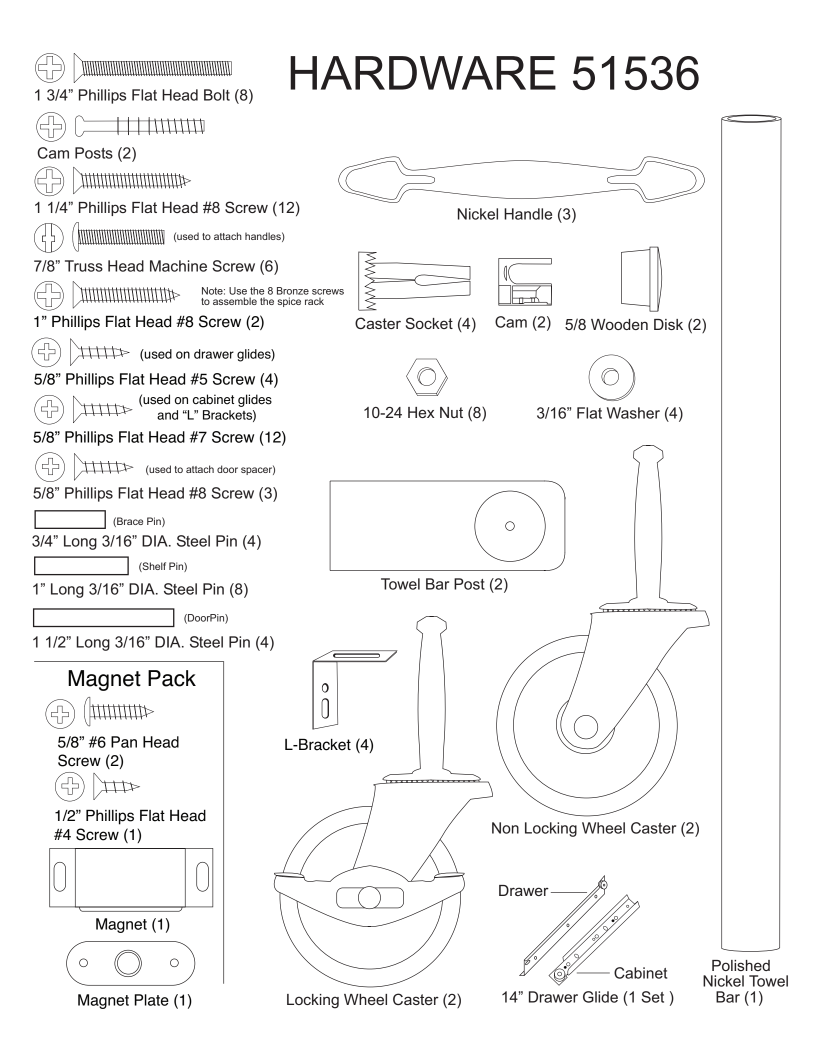


GENERAL:

- 1. You have purchased model 51536.
- 2. Should you need assistance or need to replace a damaged or missing part, DO NOT RETURN THE UNIT TO THE STORE where you purchased it, simply give us a call at 607-652-7321 from 7:30-4:00 PM Eastern time and we'll send you the prepaid part via UPS usually that same day! Please have model number and part description ready when you call.
- 3. Read the assembly instructions and the enclosed brochure before beginning assembly. Assembly is easy if you read and follow the instructions step by step. See our assembly video on our website: www.catskillcraftsmen.com.
- 4. The only tools needed are a hammer, a small and a medium Phillips head screwdriver and a medium flat blade screwdriver. A pencil is also needed. A power screwdriver will speed assembly, but is not required. Place a few drops of vegetable oil on the threads of wood screws before screwing into hardwood parts.
- 5. Drawer glides are sometimes pre-packed with screws, these are not used.

CABINET PARTS 51536

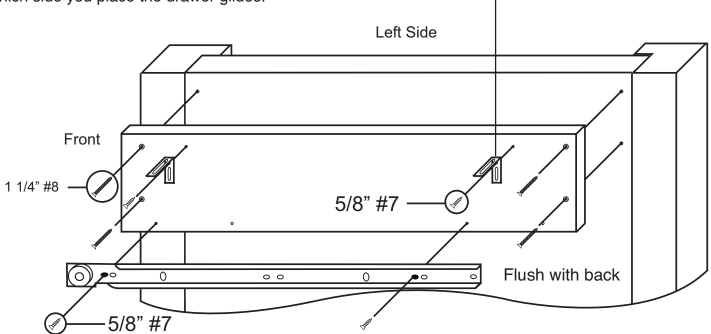


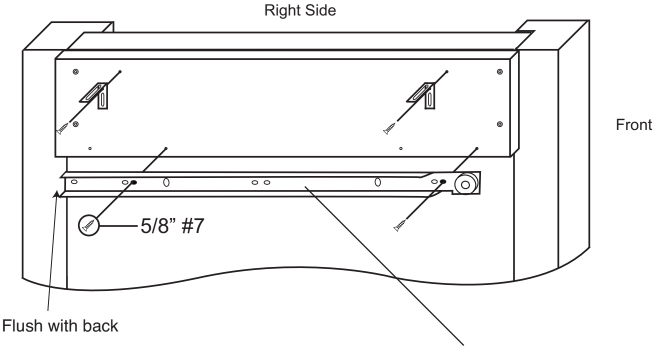


Glide Support Assembly

Decide on which side you want the handle/towel bar. This will determine on which side you place the drawer glides.

The "L" brackets are attached to the Glide Support using the small hole in the "L" bracket





Note: Glide holes sometimes change, just make sure the cabinet glides are flush with the back of the glide supports & pilot holes will line up only 2 holes are used! The glides look almost alike; however, they are stamped CR for cabinet right and CL for cabinet left.

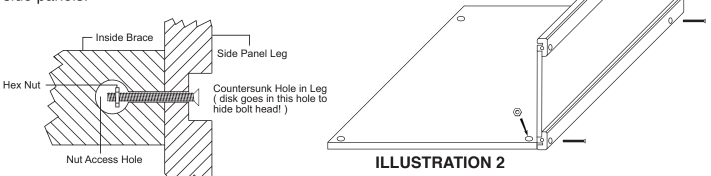
A. Lay back panel flat on a smooth surface with holes up.

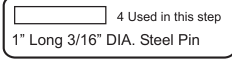
B. Decide at this point if you want the handle/towel bar on the right or the left side of the cabinet as side panels are interchangeable. We placed the handle/towel bar on the right for these instructions.

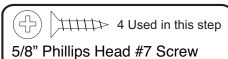
C. Attach side panels with 1 3/4" bolts and hex nuts. After inserting bolt(s) through the holes in the side panels and through the holes in the long edges of the back panel, place a hex nut on the tip of your finger, align nut with bolt and tighten.

D. Look ahead to step 3 which shows side panels attached to back panel.

NOTE: Back panel is flush with bottom of side panels.



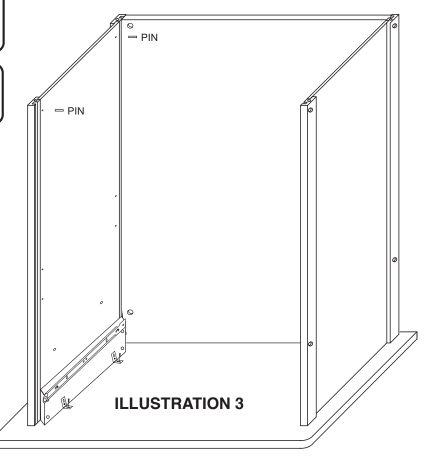




STEP 3

A. Turn the side/back assembly (from step 2) upside down (invert) on top of the inverted table top.

- B. Align the "L" brackets with the 4 pilot holes in the table top and secure with 5/8" #7 screws.
- C. Tap two 1" pins into each side panel. These pins will hold the bottom shelf. See illustration 3.



4 Used in this step

1 3/4" Phillips Flat Head Bolt (8)

4 Used

10-24 Hex Nut (8)

in this step

A. Attach the drawer back to the drawer sides with four 1 1/4" #8 screws. Make sure parts are aligned as in illustration 4A.

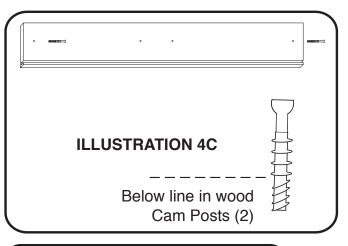
B. Insert drawer bottom into the slots in the drawer sides, best side to inside of drawer. Slide down until seated in the slot in the drawer back. See illustration 4B.

C. Screw the cam posts into the two outside holes on the inside face of the drawer front until seated. Only 3/8" of the post goes into the wood, leaving the 4 larger guide rings/head exposed. See illustration 4C.

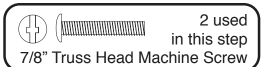
D. Insert the posts into holes in the drawer sides until seated against the front end of the drawer sides. Insert cams so that slot in the cam fits over the post and turn with Phillips screwdriver until seated. Don't overtorque! See illustration 4D.

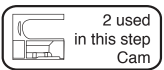
E. Attach drawer handle with the two 7/8" Truss Head Machine screws (no illustration).

F. Attach drawer glides to drawer sides using 5/8" #5 screws. See illustration 4E

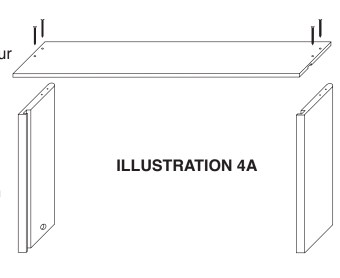




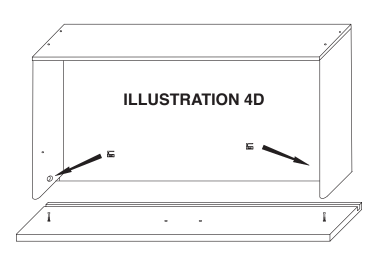


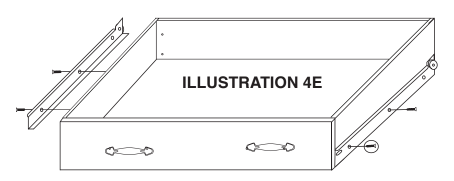


4 used in this step 5/8" Phillips Flat Head #5 Screw



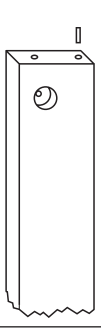






Take the 2 front braces and tap/insert one 3/4" steel pin into each end of both braces until seated. About 3/8" will stick out when seated. Ok if loose.

4 used in this step 3/4" Long 3/16" DIA. Steel Pin

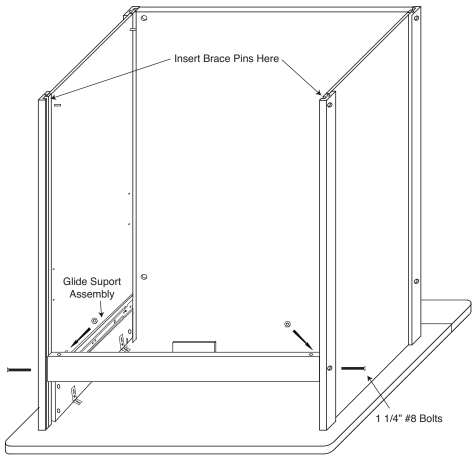


STEP 6

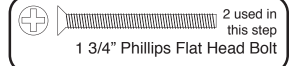
A. Take the top front brace (with magnet block), insert the pins in the brace ends into the slots of the inside of the front legs and slide down until the holes in the brace ends align with the holes in the front legs as in illustration 6A. The pin holes for the door pins will be up as will the magnet block.

B. Secure brace with 1 3/4" bolts and hex nuts.

ILLUSTRATION 6



2 used in this step 10-24 Hex Nut



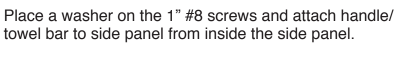
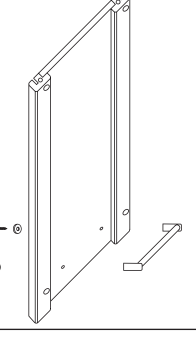




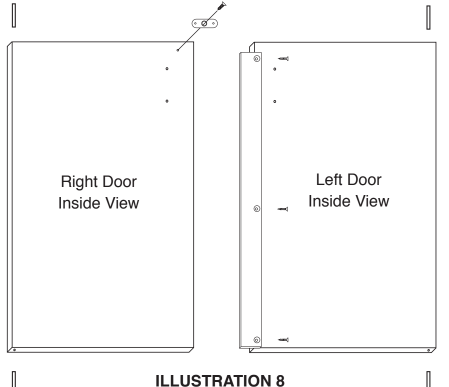


ILLUSTRATION 7



STEP 8

- A. Tap/insert ONE 1 1/2" pin into each end of both doors. DON'T OVERDRIVE PINS! Pins should stick up about 1/2" when seated.
- B. Attach the door spacer to the left door with 5/8" #8 screws. The spacer has a space at the top to allow magnet clearance and is almost flush with the bottom of the door. Countersunk holes out.
- C. Attach the magnet plate (may be stuck to magnet!) with the 1/2" #4 screw to the top of the right door. Bumps go toward the wood.
- D. Attach door handles with 7/8" truss head machine screws. No illustration.



4 used in this step 1 1/2" Long 3/16" DIA. Steel Pin

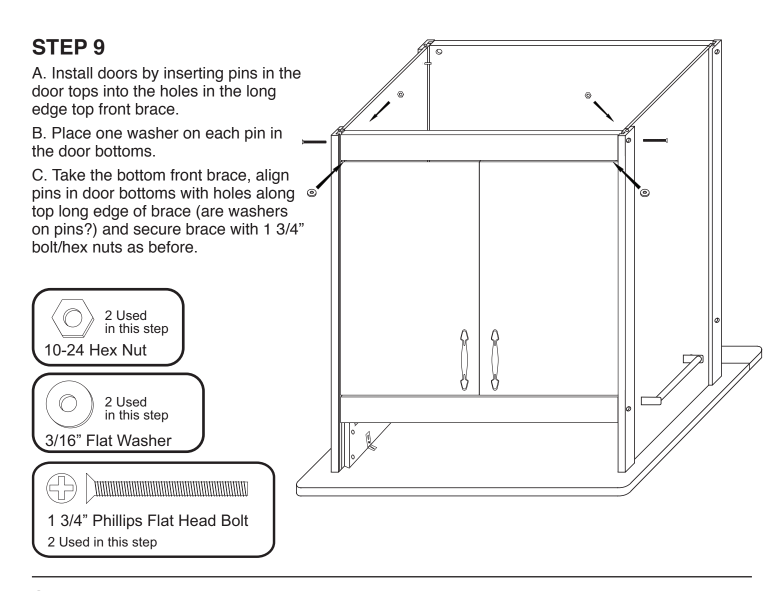
2 used in this step 7/8" Truss Head Machine Screw



Magnet Plate

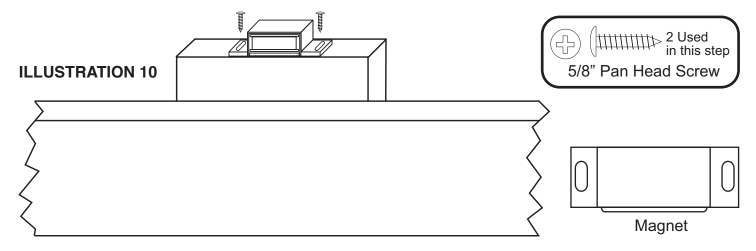
3 used in this step 5/8" Phillips Flat Head #8 Screw





- A. Stick magnet to magnet plate on right door.
- B. With left door open, close the right door. The magnet should be positioned over the wooden block on the bottom of the top front brace. Hold the magnet in place with your thumb, and open the right door. The magnet will be in the correct position on the block.
- C. Secure magnet with the two pan head screws in the magnet packet. Center screws in the slots in the magnet. This will allow adjustment later, if needed.

NOTE: No pilot holes in block as softwood!



A. Insert and tap caster sockets with hammer until the teeth grab the wood. DON'T POUND SOCKET FLAT OR CASTER SHAFT WILL NOT ENTER.

B. Insert casters and seat by pushing straight downward with heel or your hand, or tap into place with a hammer. Don't be afraid to give them a good downward whack on the solid metal part of the caster!

C. Locking wheels usually go on front.

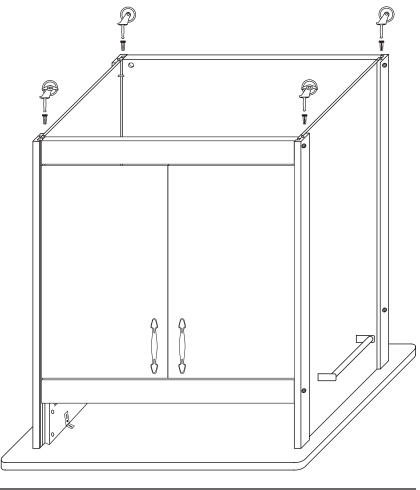


ILLUSTRATION 11

STEP 12

A. Upright unit. Take bottom shelf (no edge banding) and place it on the set of back pins. Close doors and shelf will drop into place.

B. Decide on position of middle shelf, then tap two 1" pins into each side panel, making sure the pins on both sides are in the same relative position. To remove a pin, use pliers or claw hammer.

C. Place middle shelf, edge banding out, on pins.

D. Insert drawer.

Note: If the top edge of the drawer front hits the underside of the cart top or the top edge of the top front brace, loosen the machine screws in the top front brace a little and adjust brace down until drawer opens/closes freely - check to make sure doors open/close freely. Re-tighten all bolts!

E. Tap wooden disks into sides.

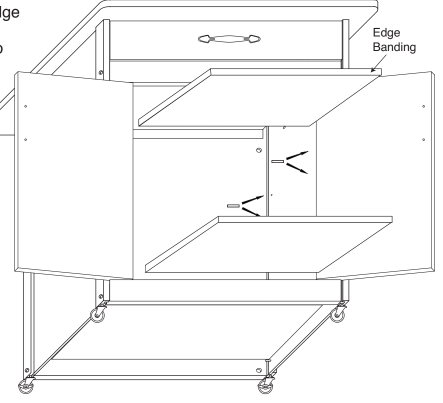


ILLUSTRATION 12



For continued beauty and long life of your Catskill Craftsmen cart, we recommend Catskill Craftsmen's Butcher Block Oil.

Our Butcher Block Oil is available directly from Catskill Craftsmen's factory. For one eight ounce (8 fl. oz.) bottle, which is sufficient for two applications, simply send \$6.95 along with the completed coupon to the address below. Visit us online at www.catskillcraftsmen.com to browse our assortment of butcher block care products. Visa and Mastercard are accepted online.



BUTCHER BLOCK OIL COUPON

Please send me_____# of bottle(s) of the Catskill Craftsmen Butcher Block Oil at \$6.95 per bottle. My check or money order is enclosed for a total of \$_____.

Item code: 51536

Name_____Address

City _____

State _____ Zip _____

Please make checks payable to Catskill Craftsmen Inc. 15 West End Ave., Stamford, NY 12167-1296



Catskill Craftsmen, Inc. 15 West End Ave. Stamford, NY 12167-1296