## Sliding Door Cabinet Plans

By Woodshop Diaries

## Difficulty

Moderate

This sliding door console cabinet is perfect for adding extra storage in your pantry or for setting up a coffee station in your kitchen or dining room. It's so versatile, you could even use it as a media cabinet in your living room!

Tools
Kreg Tools
Kreg® Pocket-Hole Jig 720PRO
Accu-Cut ${ }^{\text {TM }}$
Rip-Cut ${ }^{\text {TM }}$
Shelf Pin Jig $1 / 4^{\prime \prime}$
Zinc Pocket-Hole Screws
Other Tools

Drill/driver

Brad nailer

Miter saw

Circular saw
Materials
Wood Products
2 Plywood, $4 \times 8 \times 3 / 4$ "
Plywood, 4x4x 1/4
2 Boards, 1x6x8
2 Boards, $1 \times 3 \times 8$
1 Boards, $1 \times 4 \times 8$
Tall Baseboard Trim Molding, $8^{\prime \prime} \times 31 /{ }^{\prime \prime}$
Hardware \& Supplies
1 Box Of $11 / 4$ " Pocket Hole Screws (See Tools List)
1 Box Of $11 / 4^{\prime \prime}$ Brad Nails
14 Ft Sliding Door Hardware Kit
1 Iron On Edge Banding (Optional)
Box Of Shelf Pins

## Cut List \& Parts

4 Plywood- Cabinet Sides And Dividers, $20^{\prime \prime} \times 341 / 2{ }^{\prime \prime} \times 3 / 4$ "
3 Plywood-Cabinet Bottoms, $15^{\prime \prime} \times 20^{\prime \prime} \times 3 / 4$ "
6 Plywood-Top Supports, $3^{\prime \prime} \times 15^{\prime \prime} \times 3 / 4$ "
2 Top/Bottom Of Face Frame, $1 \times 4 \times 48$ "

2 Sides Of Face Frame, $1 \times 3 \times 263 / 4^{\prime \prime}$
1 Plywood- Back Panel , 31" X 47 1/4" X 1/4"
1 Plywood-Top Panel , 22" $\times 50^{\prime \prime} \times 3 / 4$ "
3 Plywood-Shelves, $14^{\prime \prime} \times 147 / 8^{\prime \prime} \times 3 / 4$ "
10 Horizontal Door Slats, $1 \times 6 \times 15^{\prime \prime}$
4 Vertical Door Slats, $1 \times 3 \times 24$
1 Base Board Trim Molding , Cut To Fit


## Directions

## Assemble Cabinet Body

Cut cabinet sides and dividers, cabinet bottoms and cabinet top supports according to the cut list from 3/4" plywood. Drill 3/ 4 " pocket holes into the ends of each top support piece and along the 20 " edges of the bottom panels.

Assemble the cabinet body using $11 / 4$ " pocket hole screws like shown in the diagram. Install the bottom panels between the sides/dividers leaving a 3 12" space below. Note the pocket holes here are on the bottom so they are hidden.

Install the top supports so that the pocket holes face up and they are flush to the top edges-three at the back and three at the front.

If desired, apply iron on edge banding to the front edge of two middle divider panels. These edges will be exposed in the finished project.


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## Assemble Face Frame

Cut two (2) pieces of $1 \times 4$ to 48 " long for the top and bottom of the face frame and two (2) $1 \times 3 \mathrm{~s}$ to $263 / 4$ " long for the sides. Drill $3 / 4$ " pocket holes into the ends of the $1 \times 3$ pieces and assemble a face frame like shown using $11 / 4$ " pocket holes


## Attach Face Frame

Use wood glue and brad nails to attach the face frame to the cabinet box so that it's flush along the top and sides (the top edge of the bottom piece should also be flush across the bottom panels). Note that the face frame will not go all the way to the bottom. That's OKAY!


[^0]
## Add Baseboard Trim

Cut to fit $31 / 4$ " tall baseboard trim around the bottom of the cabinet. Miter the corners 45 degrees. This will hide the gap along the bottom from step 3

$5 \quad$ Drill Shelf Pin Holes \& Cut Shelves
Use a Kreg Shelf Pin jig to drill shelf pin holes in each section of the cabinet. Make sure the holes toward the front are within 14 " of the back edge of the cabinet. Cut $3 / 4$ " plywood shelves according to the cut list and apply edge banding on the front edge if desired. Set these to the side for now.


## Cut and Attach Back Panel

Cut $1 / 4$ " plywood panel to $31 " \times 471 / 4$ ". Center panel on back side of cabinet and flush along the top. Staple or brad nail panel in place.


## Add Top

Cut $3 / 4^{\prime \prime}$ plywood panel $22^{\prime \prime} \times 50^{\prime \prime}$ for the top. Apply iron on edge banding on front and side edges if desired. Place onto cabinet leaving 1 " overhang on both sides and the front.

Use $1 \frac{1}{4}$ " screws through the top supports of the cabinet to secure the top panel in place.


## Install Shelves

Use shelf pins in the shelf pin holes from step 5 and places shelves where desired


[^1]
## Assemble Doors

Cut ten (10) pieces of $1 \times 6$ to $15^{\prime \prime}$ long—five for each door. Cut four (4) pieces of $1 \times 3$ to $24^{\prime \prime}$ long-two for each door. Assemble two identical doors like shown in the diagram using wood glue and brad nails to secure the $1 \times 3$ s vertically across the back side of the $1 \times 6 \mathrm{~s}$. Note that the $1 \times 3 \mathrm{~s}$ should be $1 \frac{1}{2} 2^{\prime \prime}$ up from the bottom edge and 2 " in from the sides.

Glue and brad nail $1 \times 3$ s across back of $1 \times 6$ s to make two doors


10 Install Doors
Follow the instructions included with the sliding door hardware kit to install the doors onto the cabinet. Check out the YouTube video for more details and tips.


## Finish

Finish cabinet as desired using paint or stain. Stain used here is Minwax Provincial and paint color is SW Cotton White.


[^0]:    WOODSHOP DIARIES

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