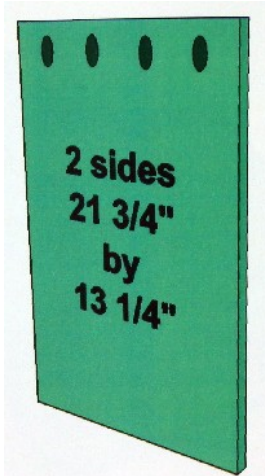
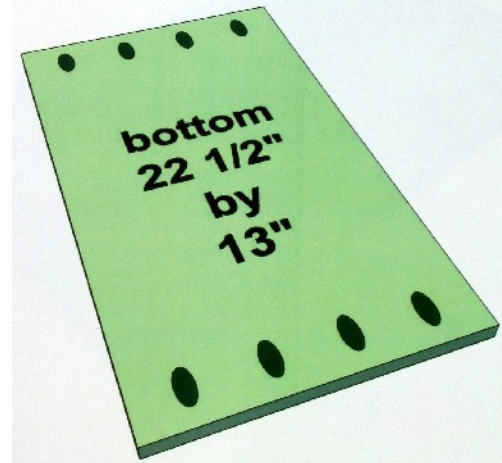


BEN'S COUNTRY WOODSHOP ROLLING CABINET

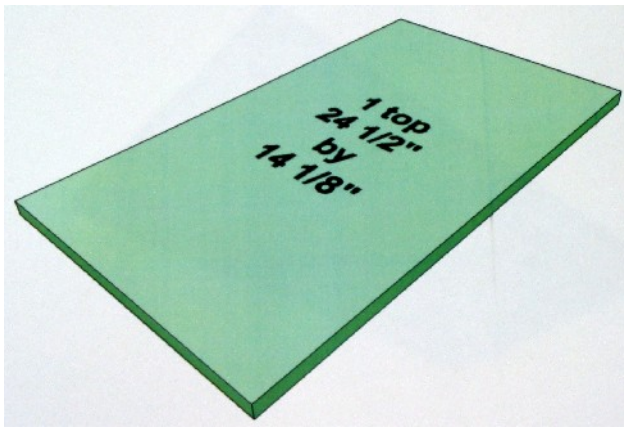
Cutting & Drilling 1



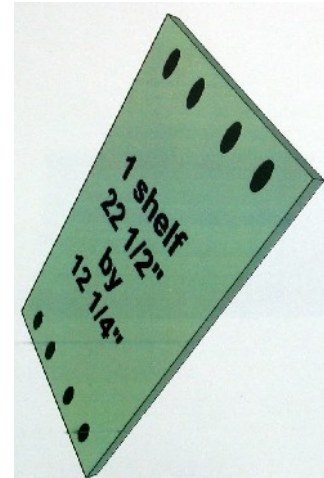
The 2 sides are cut from the 3/4" thick plywood. Pocket holes are drilled only on the top.



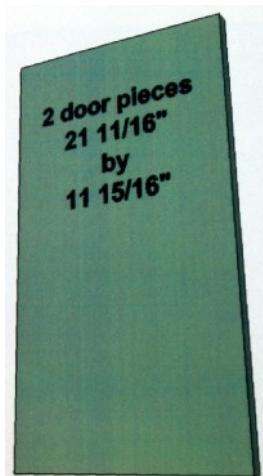
The bottom piece is cut from the 3/4" thick plywood, and has pocket holes drilled on each end.



The top is cut from 3/4" thick plywood. Cut the top from the best area on your plywood.



The shelf is cut from 3/4" plywood and has pocket holes drilled on each end.



The doors are cut from 3/4" thick plywood. Cut these from the best area of your plywood.

For step-by-step instructions and many photos of this project, visit:

<http://www.start-with-free-woodworking-plans.com/rolling-kitchen-cabinet-plans.html>

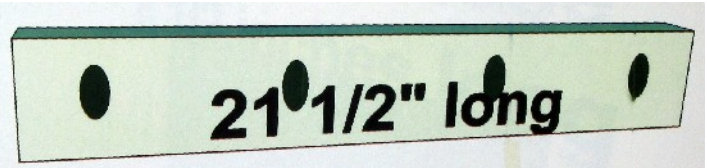
Sign up for our ezine so you won't miss any of our new pocket hole woodworking plans.

BEN'S COUNTRY WOODSHOP ROLLING CABINET

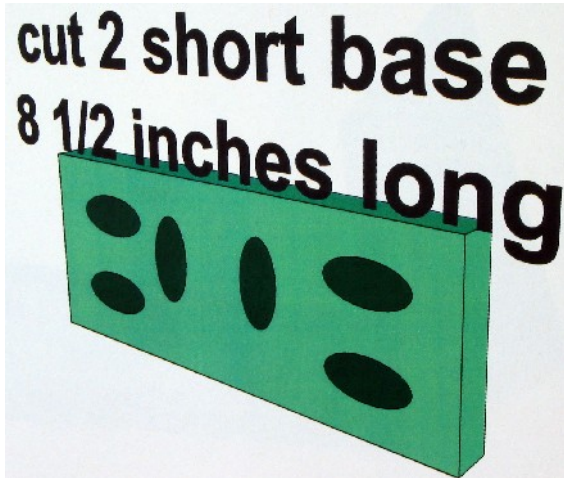
Cutting & Drilling 2



The back is cut from 1/4" plywood.



Cut 2 long base pieces from the 2X4. Drill the pocket holes so that the screws will connect the base to the bottom of your cabinet.



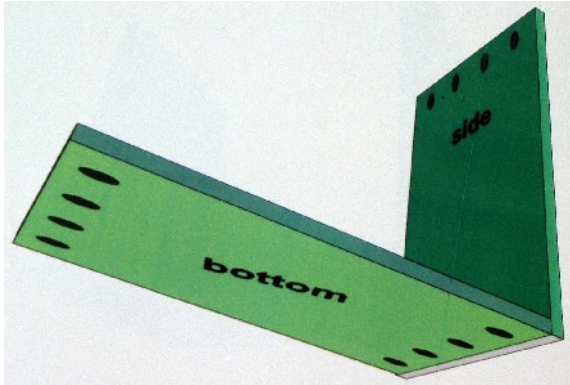
Cut these 2 pieces from the 2x4. Drill 2 pocket holes on each end, and 2 towards the top. The 2 middle pocket holes will connect the base to the bottom of the cabinet.

Check out some of the other pocket hole plans from www.start-with-free-woodworking-plans.com.

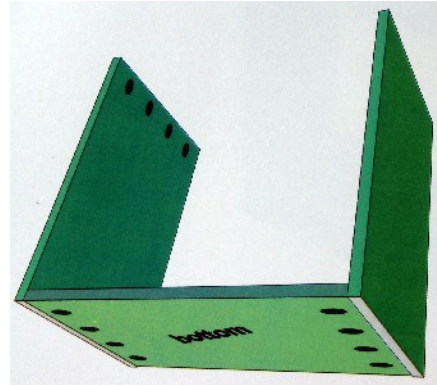


BEN'S COUNTRY WOODSHOP ROLLING CABINET

Assembly 1



Lay the side piece flat; align and clamp the bottom in place; and drive Kreg screws.



Lay the other side piece flat; align and clamp the bottom in place; and drive Kreg screws.



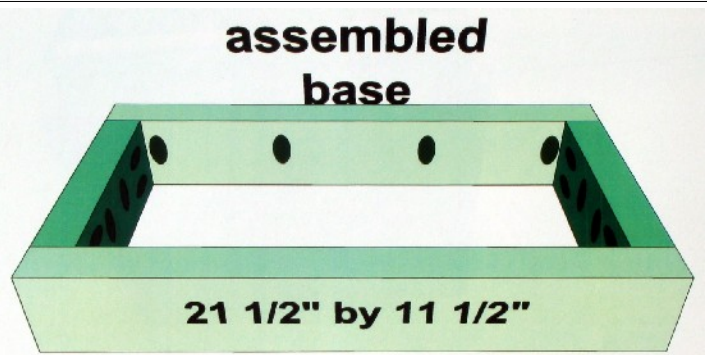
Lay the top on a flat surface; align the two sides; clamp in place, and drive the Kreg screws.



Make a very simple spacing jig to install your shelf at the exact same height on each side.



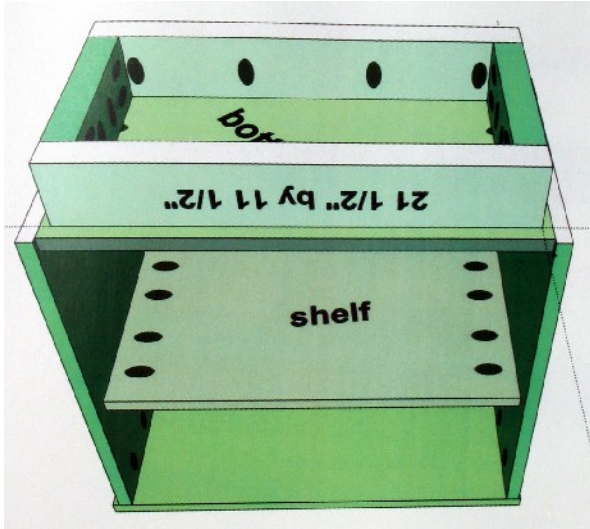
With box on it's back, set your spacing jig along the bottom on one side. Clamp in place. Align your shelf; clamp in place, and drive your pocket hole screws. Move spacing jig to the other side & repeat.



Assemble the base by laying one long piece on the flat surface. Align a short piece at each end. Clamp and drive the pocket screws. Repeat for the other long side.

BEN'S COUNTRY WOODSHOP ROLLING CABINET

Assembly 2



On the bottom of your cabinet, draw a pencil line 1 1/4" inches from the sides. Draw another pencil line 3/4" from the front and back. Place your base inside the resulting rectangle, and drive your pocket hole screws.

**top horizontal cleat
cut 1**

22 1/2" long

**shelf horizontal cleat
cut 1**

19 1/2" long

Cut the cleats from the 1 X 2s. One will be 22 1/2" long. The other 3 will be 19 1/2" long.

**vertical cleats
cut 2
19 1/2" long**



Place your cabinet on its top. Draw a line 1/4" in from the back of the sides.

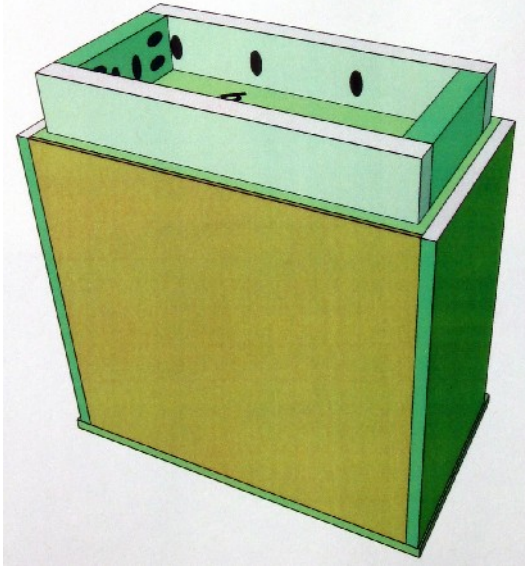
Nail the 22 1/2" top cleat to the top, aligning each end so that it is inside the 1/4" line on the side pieces.

Next nail the 2 vertical cleats to each side, aligning them inside the 1/4" line.

Finally, nail the 19 1/2" horizontal cleat to the back of your shelf.

BEN'S COUNTRY WOODSHOP ROLLING CABINET

Assembly 3



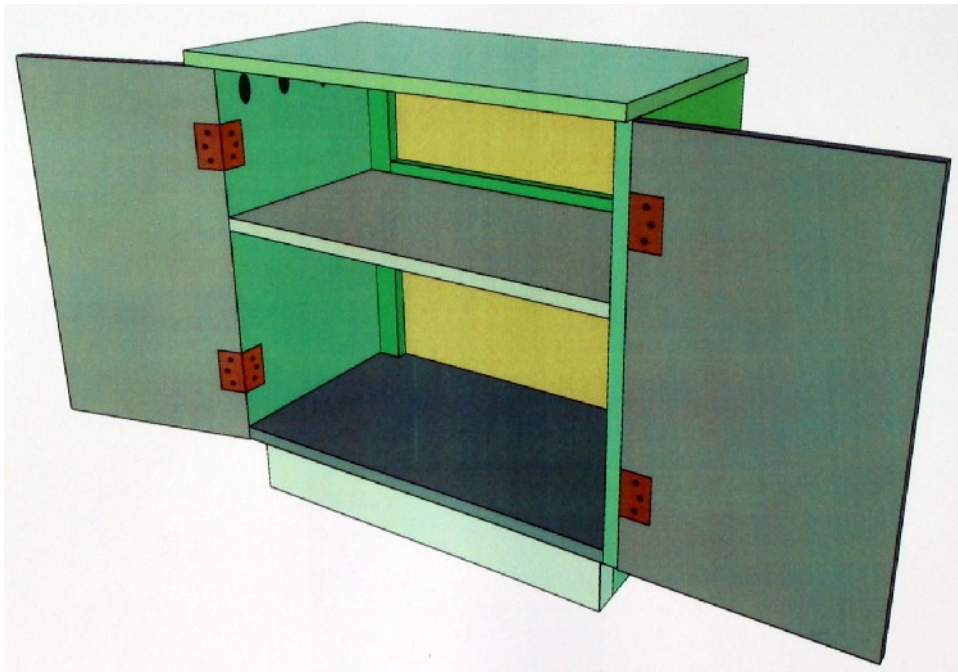
Your back piece should now fit into the 1/4" inset space you created when you nailed in the cleats.

You can now nail the back to the cleats, as well as to the back of the bottom piece.

When the back is attached, lay your cabinet on its back. You can now apply the wood veneer to all of the front edges, as well as all 4 edges of your doors.

When the veneer is in place, you can now stain & varnish, or paint your cabinet.

The next step is to add the doors.



Install the upper hinges on the cabinet 3 1/8" from the top of the cabinet, and 3" from the top of the door. This will give you a space of 1/8" at the top of the doors. Align the lower hinges so that they are 3" from the bottom of the door. Use the lower hinges on the doors to make the marks for installing the lower hinges on the cabinet.

Next install the handles on your doors. Your last step is to attach the wheels to the bottom of your base.

Congratulations! Your rolling kitchen cabinet is complete.