

## Turned Leg Coffee Table Copyright © 2014 Shanty-2-Chic.com

## Supply List

Item	Quantity	Description
1 x 6 x 8'	5	Pine or whitewood board
1 x 3 x 8'	4	Pine or whitewood board
1-1/4" pocket hole screws	154	
2-1/2" wood screws	handful	for attaching the bottom
Finish of choice		
Turned or square legs	4	



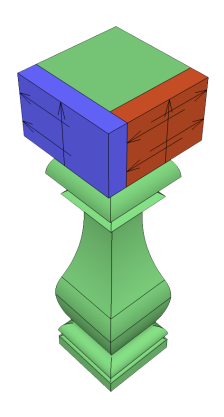
4 1/4" | 3 1/2" 🗖 184 47" .25"  $1 \times 3 \times 8'$  $1 \times 3 \times 8^{1}$  $1 \times 6 \times 8'$  $1 \times 6 \times 8'$  $1 \times 3 \times 8'$  $1 \times 3 \times 8'$  $1 \times 6 \times 8'$  $1 \times 6 \times 8'$  $1 \times 6 \times 8'$ 

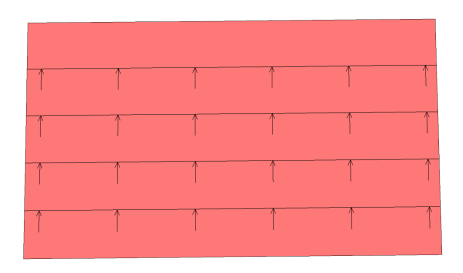
Drill pocket holes for 1-1/4"" pocket hole screws as indicated by the arrows.





These pieces may be a little unclear in the cutting diagram. They need to form an L shape to completely cover two sides of your legs. Adjust the measurements to the size of your legs, drill the pocket holes as indicated by the arrows, and assemble one "L" for each leg. The leg is just in this image for reference. Do not attach the "L" to the leg yet.





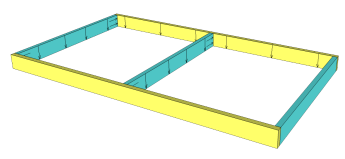


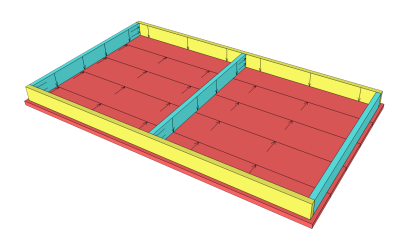
Assemble the top and bottom shelf surfaces.with 1-1/4" pocket hole screws.





Assemble the two frames making sure the vertical pocket holes all face the same direction.



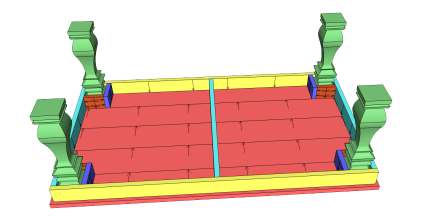




This table will be built upside down. Set the frames on the panels. Once the frame is centered screw it down with 1-1/4" pocket hole screws.



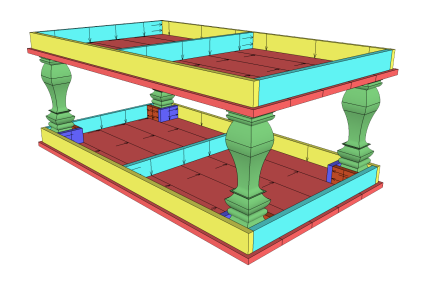
Install the legs onto one of the completed frame and panel assemblies. First, add glue to two sides of the legs that will touch the frame as well as the surface that touches the top panel. Then use glue and pocket hole screws to secure the L shaped brackets to the frame and the top panel. These should fit tightly against the leg and not allow any room for the leg to move. Once secured, predrill through each side of the L bracket and drive a couple 2-1/2" wood screws through the bracket and into the leg.







Place a little glue on the bottoms of each leg. Set the remaining frame and panel assembly on top of the legs and center it. Predrill and secure the panel to the legs with three or four 2-1/2" screws per leg. It is important to predrill these holes so you don't split the legs. Let the glue cure for 20-30 minutes before you flip it over.





Sand and finish as you desire. I hope you were able to see how incredibly easy this project is. If you decide to save yourself a lot of money by making one of these instead of buying one be sure to stop by our website and let us know!

