## Rustic Side Table with Magazine Rack

 DifficultyEasy

This Rustic Side Table is designed to be narrow and deep, a perfect fit for beside a sectional or sofa

It also has plenty of storage and a magazine rack too

The side table is a simple build that uses wood found at any local hardware store. It also uses very few tools to get the job done. Bonus!



| -ools | Materials |  |
| :---: | :---: | :---: |
| Kreg Tools | Wood Products |  |
|  | 2 | Board, $2 \times 4,96{ }^{\prime \prime}$ |
| Portable Crosscut | 2 | Board, $2 \times 2,96{ }^{\prime \prime}$ |
|  | 1 | Board, 1x12, 96" |
| Wood Project Clamp - 6" | 1 | Board, 2x6, 96" |
|  | 1 | Board, 2x8, 96" |
| Kreg® Pocket-Hole Jig 720 | Hardware \& Supplies |  |
|  | 50 | Wood Screws 2 1/2" |
| Other Tools 14 Wood Screws 13/4" |  |  |
| Miter Saw | 1 | Wood Filler |
|  | 1 | Wood Glue |
| Tape Measure |  |  |
|  | 1 | Stain \& Poly |
| Drill (cordless) |  |  |
| Nail Gun |  |  |
| Sander |  |  |
| Air Compressor |  |  |

## Cut List \& Parts

4 Legs Cut From 2X4's, 22" Long
4 Leg Braces (Exact Width Of Your 1X12 Board) , 11 1/16" Long
4 Frame Cut From 2X2's, 21 1/4" Long
2 Center Braces Cut From 2X2's, 16 1/2" Long
1 Magazine Lip (Easier To Cut This Small Piece Off Of The 1X12 FIRST, 1" Long
1 Shelf Cut From 1X12, 16 3/8" Long
1 Magazine Display 30 Degree Angled Cut From 1X12, 20 3/4" Long End To Long End.
1 Base Cut From 1X12, 21 1/4" Long
3 Table Top Cut From 2X8, 16" Long
2 Table Top Cut From 2X6, 16" Long


## Directions

## Build the Legs

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IMPORTANT: I used a $1 \times 12$ board that had a width of $111 / 16^{\prime \prime}$. I suggest you measure your $1 \times 12$ board first and adjust my $111 / 16$ " cut through out this project to the actual width of your $1 \times 12$ board to make things fit nicely.

START: Take the Leg Braces cut at $111 / 16^{\prime \prime}$ and attach them to the $22^{\prime \prime}$ legs using the Kreg Jig Pocket Hole system. PS The RIGHT ANGLE CLAMP is SUPER helpful to attach items together snugly using the pocket hole system.

Make sure things are square.
(look at the picture to see where the Kreg Jig holes should be hidden)


2 Attach Legs to form the frame
Take the four 21 1/4" 2X2 boards cut for the frame.

Attach them to the legs using the Kreg Jig System.
(look at the picture to see where the Kreg Jig holes should be hidden)

The top boards will be flush with the top of the legs.

The bottom frame should be attached $21 / 2^{\prime \prime}$ from the bottom of the legs.

Again, Make sure things are square.


## Attach Bottom into frame

Attach the $217 / 4^{\prime \prime}$ by $117 / 16^{\prime \prime}$ base into the bottom of the frame using pocket holes.

Keep it flush with the top of the bottom leg braces.


## Attach center braces

Take the two 16 1/2" $2 \times 2$ 's and attach them to the frame by pre drilling holes through the frame itself. Then screw through the top and bottom.

This will hide the screws later

Make sure there is $111 / 2^{\prime \prime}$ on one side of the bar and $81 / 4^{\prime \prime}$ on the other.


## 5 <br> Add shelf

Add the shelf using the Kreg Jig Pocket Hole system.

Center the shelf between the top and the bottom before attaching it.

I added mine 7 7/16" from the bottom of the shelf to the top of the bottom leg brace.


## Angle Cut the Magazine Display

Cut the Magazine display on one end at a $30 \%$ angle. It will measure $203 / 4^{\prime \prime}$ from long end to long end

Only one end needs to be cut at an angle as the other side will be hidden within.

Do not forget to adjust the fence on your miter saw before making this angled cut.


## Attach Magazine Display

Attach the top of the magazine display using the Pocket Hole system.

Use a nail gun and wood glue to attach the angled side down.


## Attach Magazine Lip

This piece should have been cut off of your $1 \times 12$ first. It is a small piece but very important!

Using a nail gun and wood glue attach the 1" piece to the bottom leg brace in front of the Magazine display.

Make it flush with the front legs.


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## Put the table top together

Take your table top pieces and attach them together using the pocket hole system and some wood glue.

The table top can be made in many ways.

It doesn't have to be 2X6 and 2x8's. Use whatever scraps you have around and make it work! That's the beauty of the "Rustic Look :)


## Attach table top to frame

Center the frame on top of the table top.

Pre-drill holes through the frame (highlighted orange) and attach the base to the top with screws.


## Finish Up

Fill the nail gun holes with wood filler.

Sand, Stain \& Poly!


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