## Herringbone Coffee Table <br> By Shades of Blue Interiors

## Difficulty

Moderate

Create a modern farmhouse coffee table with just $2 \times 2 \mathrm{~s}$ and $1 \times 3 \mathrm{~s}$. The top has wood inlay in a herringbone-type pattern, but could be customized with tile, stone, or glass. Dimensions are $4^{\prime}$ long $\times 2^{\prime}$ wide $\times 18^{\prime \prime}$ tall.



## Tools

Kreg Tools

W=Wood Project Clamp - 6"

## Other Tools

Miter Saw

Table Saw
Tape Measure
Drill (cordless)
Nail Gun

## Materials

Wood Products
5 Board, $2 \times 2,120^{\prime \prime}$
1 Plywood, 3/4" Thick, Half Sheet
5 Board, 1x3, 96"

## Hardware \& Supplies

50 2 1/4" Pocket Hole Screws
24 11/2" Pocket Hole Screws
50 11/4" Nails, 18 Gauge
1 Wood Glue
1120 \& 220 Grit Sandpaper
1 Wood Filler
1 Oil Based Wood Stain \&/Or Paint Of Choice

Sander

## Cut List \& Parts

4 Length Frames, 2" $\times 2$ " $\times 48^{\prime \prime}$
6 Height Frames, $2^{\prime \prime} \times 2^{\prime \prime} \times 15^{\prime \prime}$
4 Angled Supports, 2" $\times 2^{\prime \prime} \times 25$ 3/8"
6 Side Frames, 2" $\times 2$ " $\times 21$ "
2 Table Top Panels, $3 / 4^{\prime \prime} \times 21^{\prime \prime} \times 213 / 4^{\prime \prime}$

12 Angled Inlay Pieces, 1" $\times 3^{\prime \prime} \times 14$ 5/8" With 45 Angles On Both Ends
4 Angled Inlay Pieces, $7^{\prime \prime} \times 3^{\prime \prime} \times 145 / 8^{\prime \prime}$ On One Side, $103 / 4^{\prime \prime}$ On Other Side, 45 Angle On Both Ends
4 Angled Inlay Pieces, 1 " $\times 3^{\prime \prime} \times 14$ 5/8" On One Side, 9 7/8" On Other Side, 45 Angle On Both Ends
4 Angled Inlay Pieces, $7^{\prime \prime} \times 3^{\prime \prime} \times 9$ 7/8" On One Side, $47 / 8$ " On Other Side, 45 Angle On Both Ends
4 Angled Inlay Pieces, $7^{\prime \prime} \times 3^{\prime \prime} \times 10$ 3/4" On One Side, 5 3/4" On Other Side, 45 Angle On Both Ends
4 Angled Inlay Pieces, 1" X 3" X 5 3/4" On One Side, 3/4" On Other Side, 45 Angle On Both Ends
4 Angled Inlay Pieces, $7^{\prime \prime} \times 3^{\prime \prime} \times 47 / 8$ " On One Side With 45 Angles Meeting At Point
4 Angled Inlay Pieces , 3/4" $\times 3 / 4^{\prime \prime} \times 3 / 4^{\prime \prime}$ Angled Triangle

## Directions

## Build Side Frame

Drill 2-1 1/2" pocket holes on both ends of the height frame pieces (15"). Using wood glue and $21 / 2^{\prime \prime}$ pocket hole screws, attach the height frame pieces to the length frame pieces on both ends and in the exact center.


2-1 1/2" pocket holes on both endsattached with $21 / 2^{\prime \prime}$ pocket hole screws

2 Attach Angled Supports
Using wood glue and a cordless nail gun, attach the angled supports to the frame, by toenailing the nails into each end.
$31^{\circ}$

## angle cut

Repeat step 1-2 to build the opposite side frame.


Drill $3 / 4^{\prime \prime}$ pocket holes on all 4 sides of the table top panels. Drill $17 / 2^{\prime \prime}$ pocket holes on both ends of the table top frame pieces. Attach the table top panels (3/4" plywood) to the table top frame sides and frame middle using $11 / 2^{\prime \prime}$ pocket hole screws. Make sure all the pocket holes are on the underside of the table top, and that you use a $3 / 4$ " piece of scrap wood as a spacer underneath the top panels when attaching the screws. The panels should be flush with the top frame pieces.


UNDERSIDE

## Attach Side Frames to Top

Using wood glue and $2 \mathrm{l} / 2^{\prime \prime}$ pocket hole screws, attach the table top frame pieces to the side length frame pieces. Then attach the panels to the side length frame pieces using 1 1/2" pocket hole screws.



## Dry Fit Wood Inlay Pieces

Place the longest 6 pieces of angled inlay pieces on each side of the table top. It is best not to cut the exact lengths for the remaining pieces that fit, until you measure and mark where they will fit. I found it easiest to cut an additional 8-10 lengths of the $145 / 8$ " pieces where each end is angled, and put it in place, marked with a pen where it needed to be cut (to get a snug fit), then cut a 45 degree angle at those marks. That way, there are less gaps.



## Fill holes, Sand, Stain or Paint

Fill cracks and holes with wood filler and let dry. Sand the entire surface with 120 grit sandpaper first, being sure to remove all rough areas on top and sides. Then sand everything smooth with 220 grit sandpaper. If staining, it is recommended to use a wood conditioner before applying stain. I stained the top using Verathane's Sun Bleached oil based wood stain, then applying Annie Sloan Dark Wax on top. I painted the legs of my table using plain white latex paint.


