

Easy Picture Frames

By The Creative Mom

Difficulty

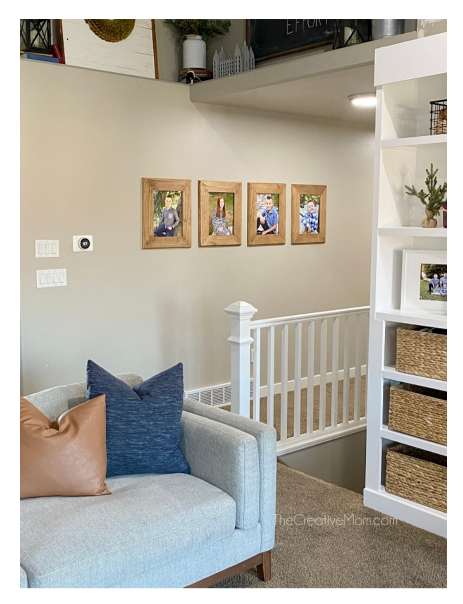
Easy

This is a quick and simple picture frame build. It uses just one 1x4 board, which you can find at most home improvement stores. It is the perfect project for a beginner woodworker. These plans are for an 11x14 frame. But can be easily adapted for any size photo or poster.

















Tools

Kreg Tools



Kreg® Pocket-Hole Jig 720PRO





Other Tools

Miter Saw

Router

Cordless Drill

Straight Router Bit

Keyhole Router Bit

Measuring Tape

Materials

Wood Products

1 Board , 1x4x96"

Hardware & Supplies

- 8 1 1/4" Pocket Hole Screws (See Tool List)
- 1 Wood Glue
- 1 Sandpaper, Stain Or Paint, Polyurethane
- 1 Eye & Ear Protection And Other Safety Gear



Cut List & Parts

- 2 Long Sides , 20 ½" Mitered At 45 Degrees On Both Ends (From 1x4 Board)
- 2 Short Sides, 17 ½" Mitered At 45 Degrees On Both Ends (From 1x4 Board)

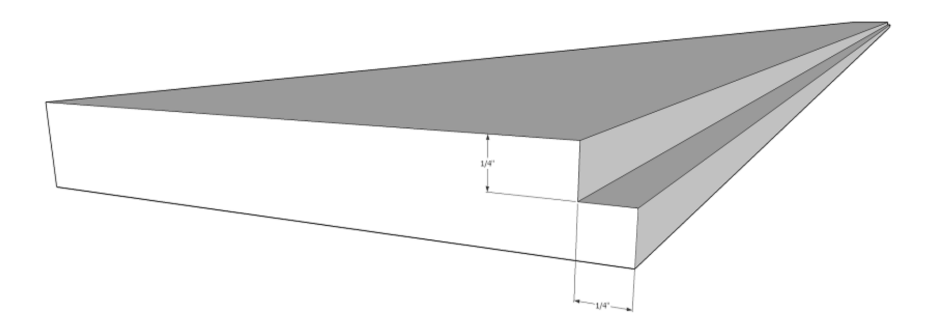


Directions

1

Route first side of frame

Using a straight router bit, route a $\frac{1}{4}$ " x $\frac{1}{4}$ " groove into one edge of a $\frac{1}{4}$ 4 board. This will be the groove on the back side of your frame that your picture will sit inside.



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Add optional decorative edge

Optional: If you want a decorative edge on your frame, run the opposite edge through the router with a decorative bit.

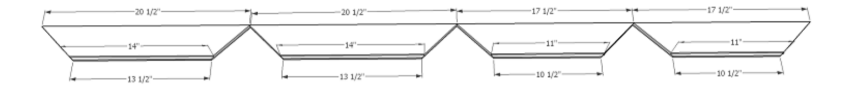






Cut frame pieces

Cut your frame pieces. All cuts should be 45 degrees. See next steps for more detail.



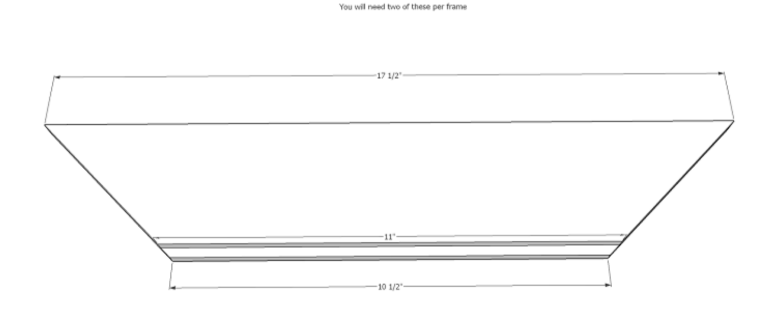
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Create short sides

For the short sides, you'll need two pieces cut at 17 $\frac{1}{2}$ " on the long side, and 10 $\frac{1}{2}$ " on the short side. The short side will have the $\frac{1}{4}$ " groove that you created in step one.

(These measurements are for an 11x14 frame. If you wanted an 8x10 frame, these pieces would be $14 \frac{1}{2}$ " on the long side and $7 \frac{1}{2}$ " on the short side.)



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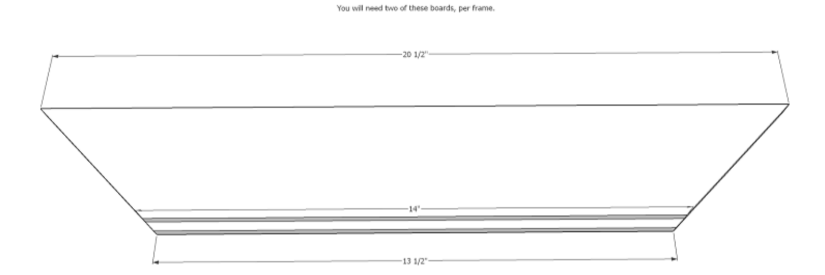




Create long sides

For the long sides, you'll need two pieces cut at 20 $\frac{1}{2}$ " on the long side, and 13 $\frac{1}{2}$ " on the short side. The short side will have the $\frac{1}{4}$ " groove that you created in step one.

(These measurements are for an 11x14 frame. If you wanted an 8x10 frame, these pieces would be 17 $\frac{1}{2}$ " on the long side and 9 $\frac{1}{2}$ " on the short side.)



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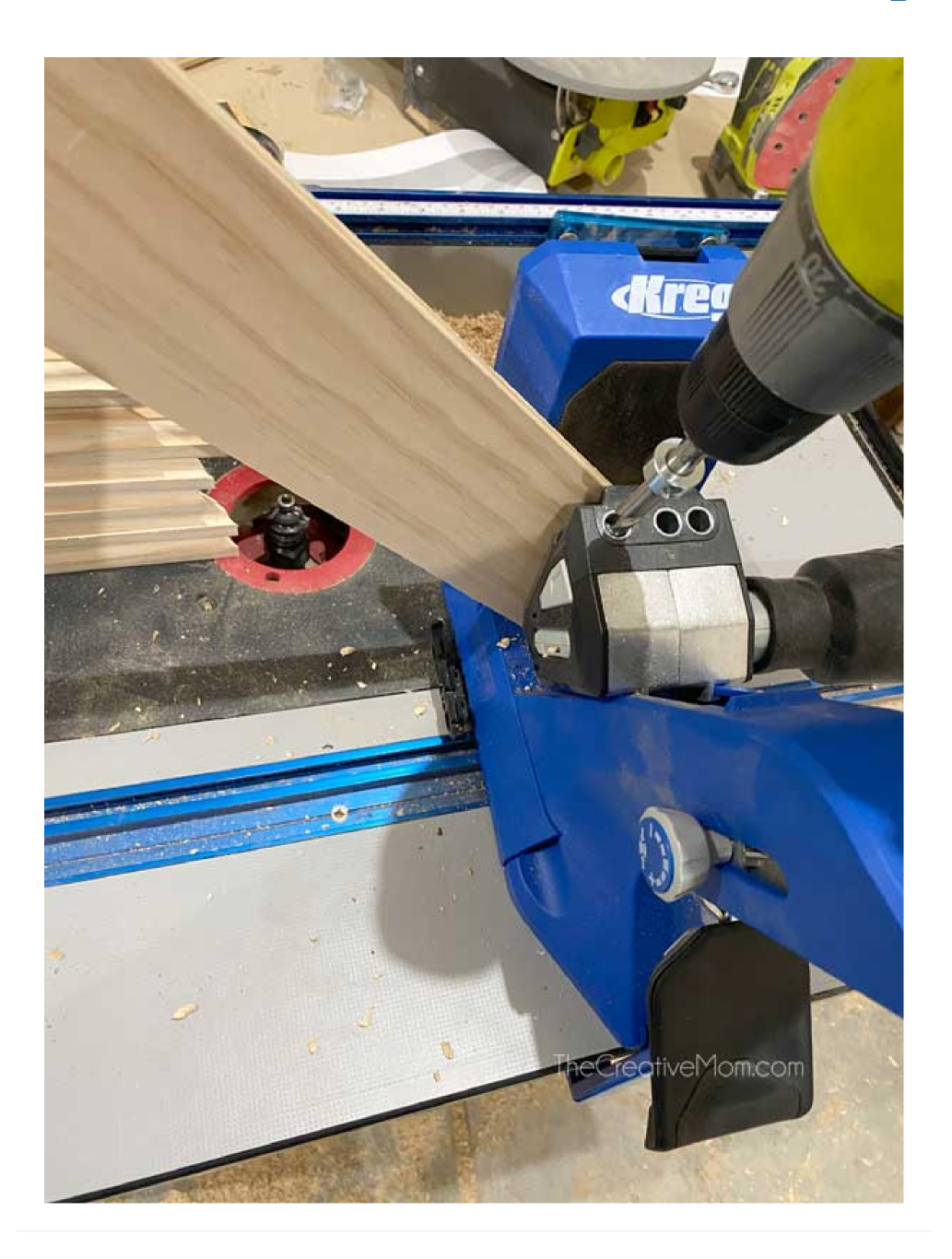


Drill pocket holes

Using the Kreg 720 pro pocket hole jig, drill pocket holes in both sides of your long boards.

(Note that the 1/4" groove you created in step one should be on the back- the side you drill your pocket holes on.)



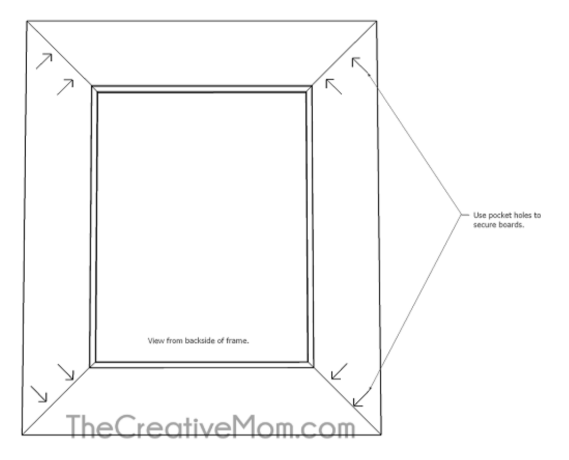






Attach sides

Clamp your pieces together. Use wood glue and 1 1/4" pocket hole screws to attach the wood pieces to create the frame. Fill holes with wood putty, let dry, then sand. Either stain or paint the frames.





8

Create groove for hanging

Use a keyhole bit on your router to create a groove for hanging your picture frame.







Create groove for hanging (second side)

Use a keyhole bit on your router to create a groove for hanging your picture frame. I did this on two sides, in case I want to change the way I hang my photo.

