

JIG TYPES



BASE MARKING JIG:

The base marking jig was made to streamline the process of marking a base cabinet where you would need to place screws in order to hold the floor panel in place.



WALL MARKING JIG:

The purpose of the jig is to streamline the process of marking the top and bottom of wall cabinets so that the screws needed to secure the top and bottom panels can be installed quicker and more accurately.



DRAWER MARKING JIG:

The drawer marking jigs were created to help increase the efficiency and accuracy of swapping Shaker White slab drawer fronts with Shaker White 5-piece upgraded drawer fronts. These jigs can be used for Taylor drawer box upgrades as well. The purpose of the jig is to ensure that the spacing and placement of the drawer front is exactly where it needs to be. By using a jig for upgrading drawer fronts you can eliminate the need for measuring and you can ensure that any drawer that you upgrade will come out with the proper spacing.

MAKING A JIG

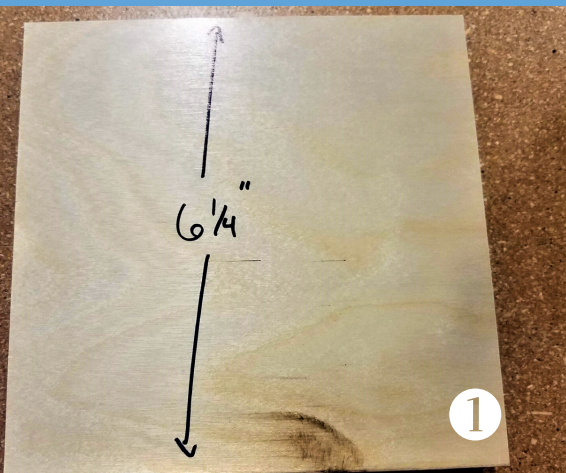
WALL/BASE JIG INSTRUCTIONS

MATERIALS NEEDED:

Wood (3/4" Thick)
Drill/Screws

Wood Glue
Safety Goggles

Tape Measure
Saw



STEP 1

Cut piece #1 to 6 1/4" X 5"

STEP 2

Cut piece #2 to 6 1/4" x 1"

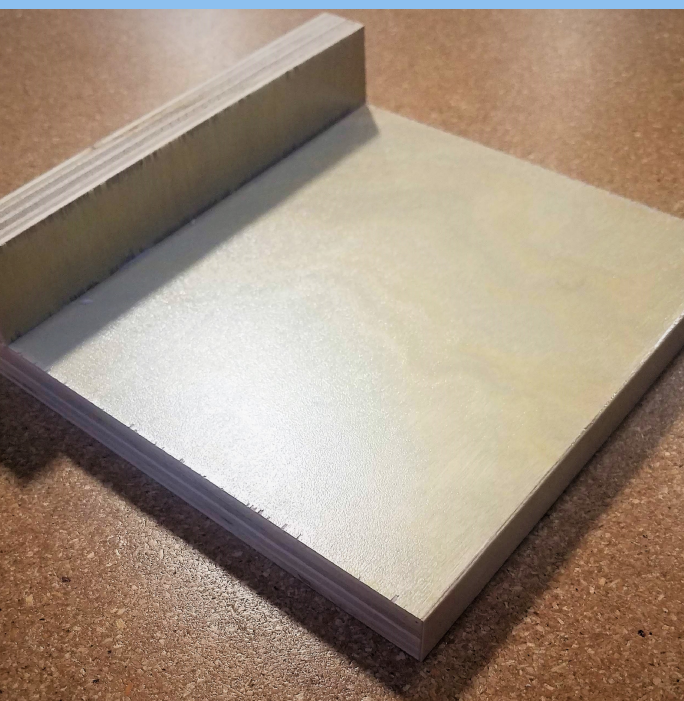
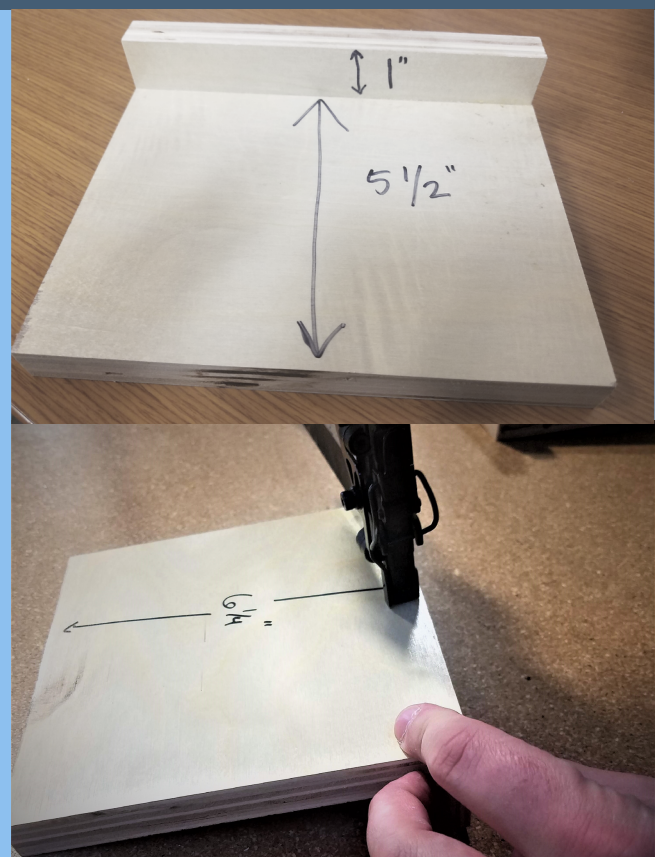


STEP 3

Take #1 and apply wood glue along cut edge as pictured

STEP 4

Apply #2 to #1 and be sure ends are lined up and secure with staples or screws



ALL SET!

MAKING A JIG

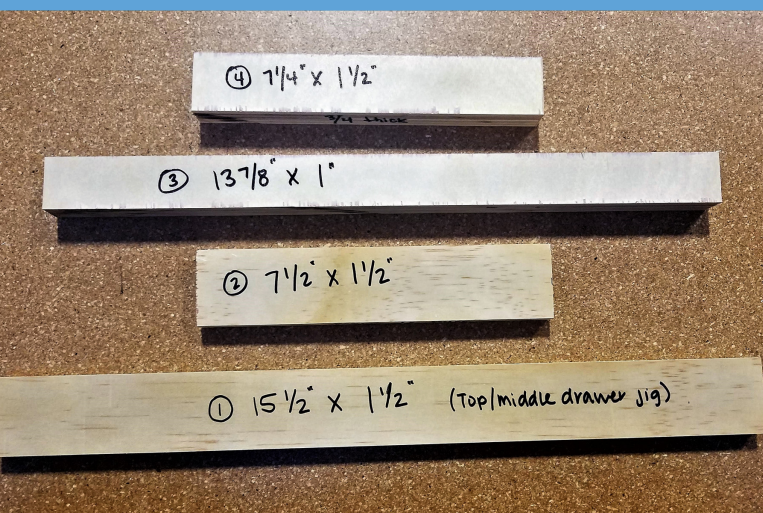
TOP/MIDDLE DRAWER JIG INSTRUCTIONS

MATERIALS NEEDED:

Wood (3/4" thick)
Staple Gun/Staples

Wood Glue
Safety Goggles

Tape measure Drill/Screws or
Saw



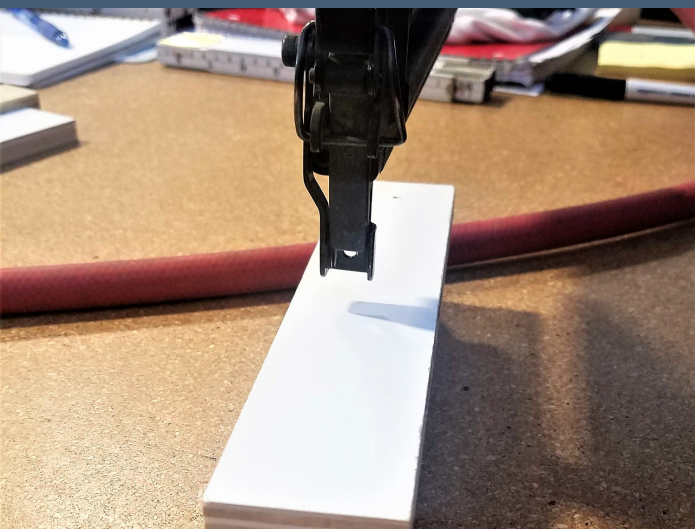
STEP 1

Cut 4 Pieces Of Wood

- 1 15 1/2" x 1 1/2"
- 2 7 1/2" x 1 1/2"
- 3 13 7/8" x 1"
- 4 7 1/4" x 1 1/2"

STEP 2

Glue #2 and #4 together. Make sure piece #4 is centered on piece #2 as shown in the photo creating piece A

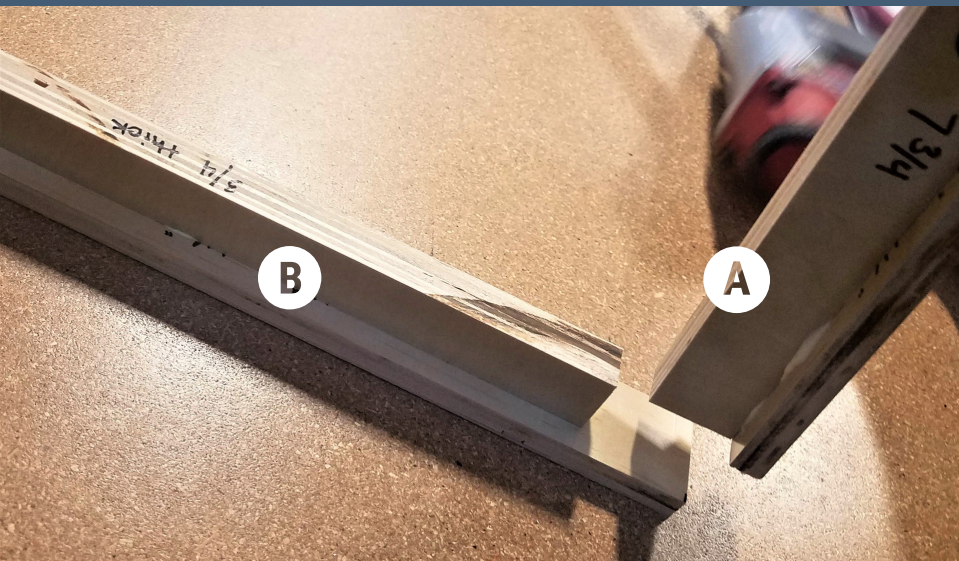
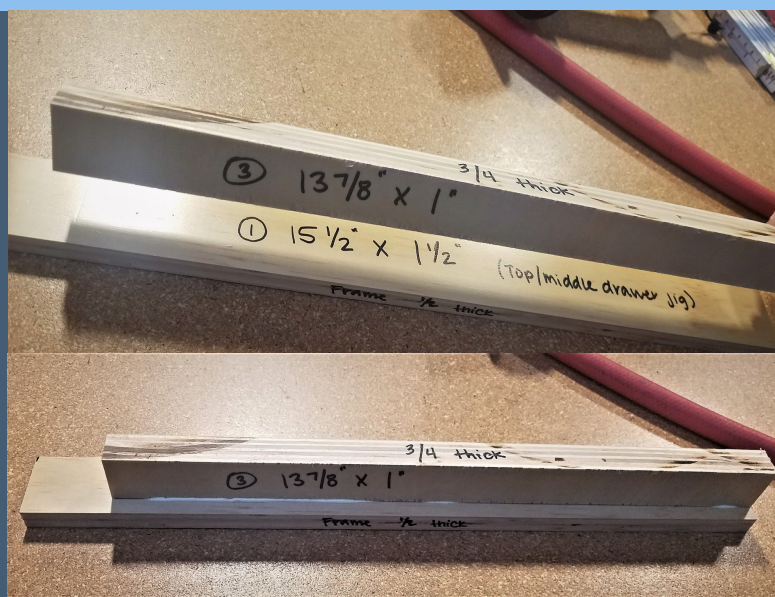


STEP 3

Secure with staples or screws once positioned correctly

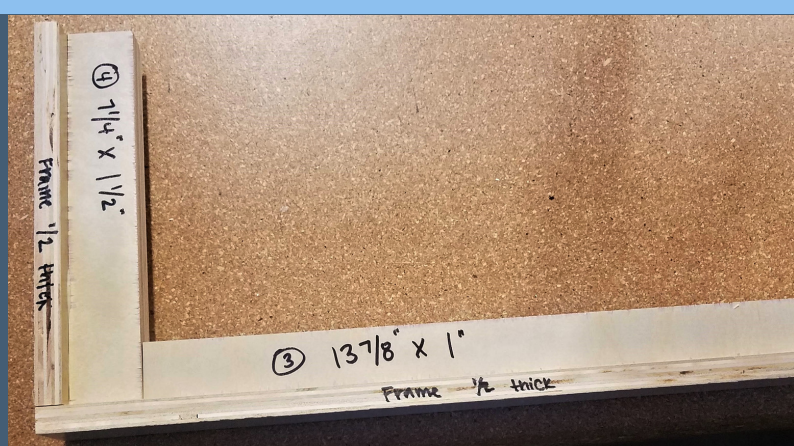
STEP 4

Glue piece #3 and piece #1 together, centering piece #3 on piece #1 and lining piece #3 to one end as pictured. Creating piece B



STEP 5

Glue piece A to the open space on piece B and secure with staples or screws



ALL SET!

MAKING A JIG

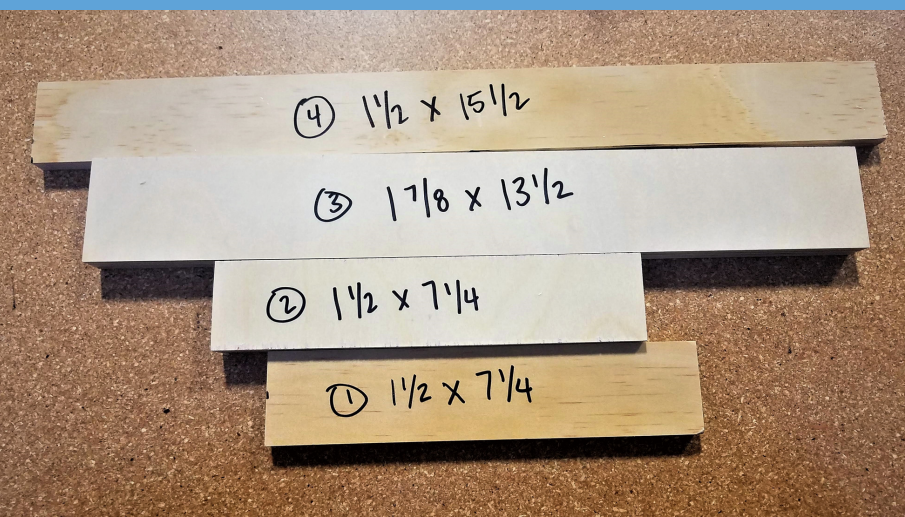
BOTTOM DRAWER JIG INSTRUCTIONS

MATERIALS NEEDED:

Wood (3/4" thick)
Drill/Screws or Staple Gun/Staples

Wood Glue
Safety goggles

Tape Measure
Saw



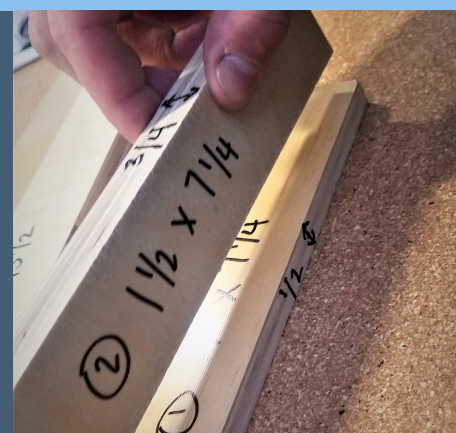
STEP 1

Start by cutting 4 pieces

- ① 7 1/4" x 1 1/2"
- ② 7 1/4" x 1 1/2"
- ③ 13 1/2" x 1 7/8"
- ④ 15 1/2" x 1 1/2"

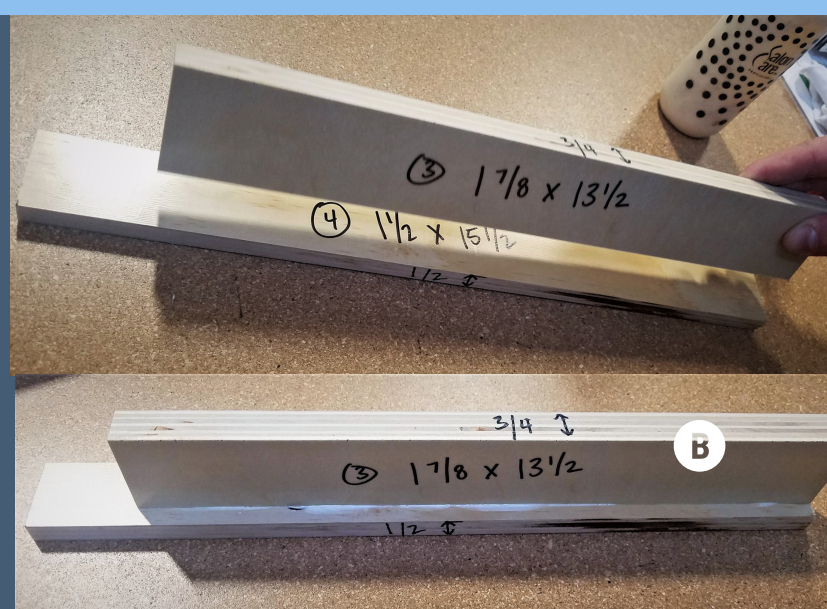
STEP 2

Glue piece #1 and piece #2 together. Make sure piece #2 is centered on piece #1.



STEP 3

Secure with screws or staples once positioned correctly



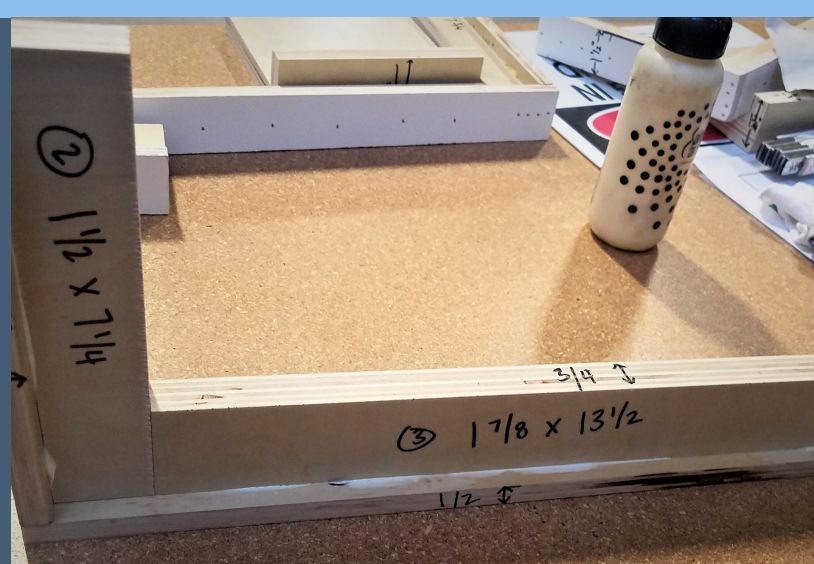
STEP 4

Glue piece #3 and piece #4 together, centering piece #3 on piece #4 and lining piece #3 to one end as pictured



STEP 5

Glue piece A to the open space on piece B and secure with screws or staples



ALL DONE!