

# work table with storage

### Difficulty Advanced

Looking for a multipurpose work table that also doubles as extra dining space during family gatherings? Or a great homeschool work surface with dedicated storage. Or a craft table? With 22 drawers and 4 open shelves there's plenty of storage space and bonus hidden power in the top surface.











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## Tools

#### **Kreg Tools**







#### Other Tools

Circular Saw (cordless)

Miter Saw

Tape Measure

Drill (cordless)

Nail Gun

Sander

# Materials

#### Wood Products

- 8 Board , 2x3 , 96"
- 2 Plywood , 3/4" Thick , Full Sheet
- 5 Board , 1x4 , 96"
- 7 Board , 1x6 , 96"
- **10** Board , 1x3 , 96"
- 1 Plywood , 1/4" Thick , Full Sheet
- 1 Plywood , 1/4" Thick , Quarter Sheet
- 7 Board , 1x2 , 96"
- 1 Board , 2x2 , 120"

#### Hardware & Supplies

100 1.25" Pocket Hole Screws

- **50** 21/2" Pocket Hole Screws
- **50** 2" Pocket Hole Screws
- 100 1.25" Wood Screws
- 100 3/4" Finish Nails
- 22 14" Bottom Mount Drawer Glides
- 8 Corner Braces Or Steel Angles

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# Cut List & Parts

- 12 Legs , 2x3 @ 28 1/2"
- 10 Side Panel Top & Bottom , 2x3 @ 28"
- **4** Sides , 3/4" @ 28" X 20 1/2"
- 2 Aprons , 1x4 @ 28"
- 4 Shelf Base , 3/4" @ 15 3/4" X 12"
- 4 Shelf Back , 1x6 @ 12"
- 4 Shelf Tower Supports , 1x3 @ 12"
- **6** Top Supports , 1x3 @ 20"
- 24 Drawer A Front & Back , 1x3 @ 91/4"
- 24 Drawer A Sides , 1x3 @ 15 1/2"
- 12 Drawer A Base , 1/4" @ 10 3/4" X 15 1/2"
- 12 Drawer A Front , 1x4 @ 11 3/4"
- 8 Drawer B Front & Back , 1x4 @ 91/4"
- 8 Drawer B Sides , 1x4 @ 15 1/2"
- 4 Drawer B Base , 1/4" @ 10 3/4" X 15 1/2"
- 4 Drawer B Front , 1x6 @ 11 3/4"
- **12** Drawer C Front & Back , 1x2 @ 17 1/4"
- 12 Drawer C Sides , 1x2 @ 15 1/2"
- 6 Drawer C Base , 1/4" @ 10 3/4" X 15 1/2"
- 6 Drawer C Front , 1x3 @ 19 3/4"
- **12** Top , 1x6 @ 45 3/4"
- 2 Top Underlayer , 3/4" @ 45 3/4" X 33"
- 1 Middle Support , 2x2 @ 33"
- 2 Sides , 1x2 @ 93"
- 2 Ends , 2x2 @ 34 1/2"

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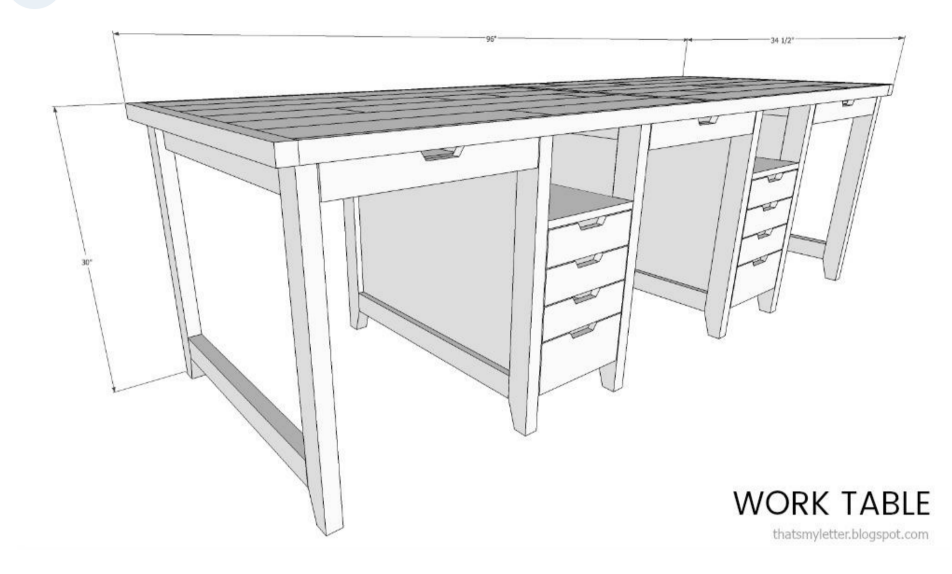


# Directions

**Overall Dimensions** 

96"l x 34 1/2"w x 30"h

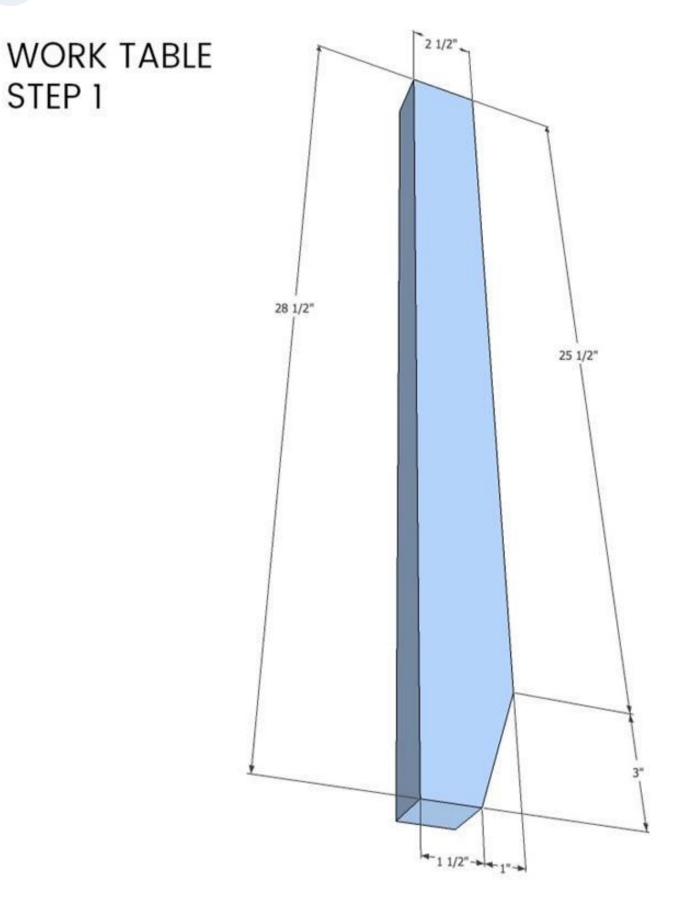
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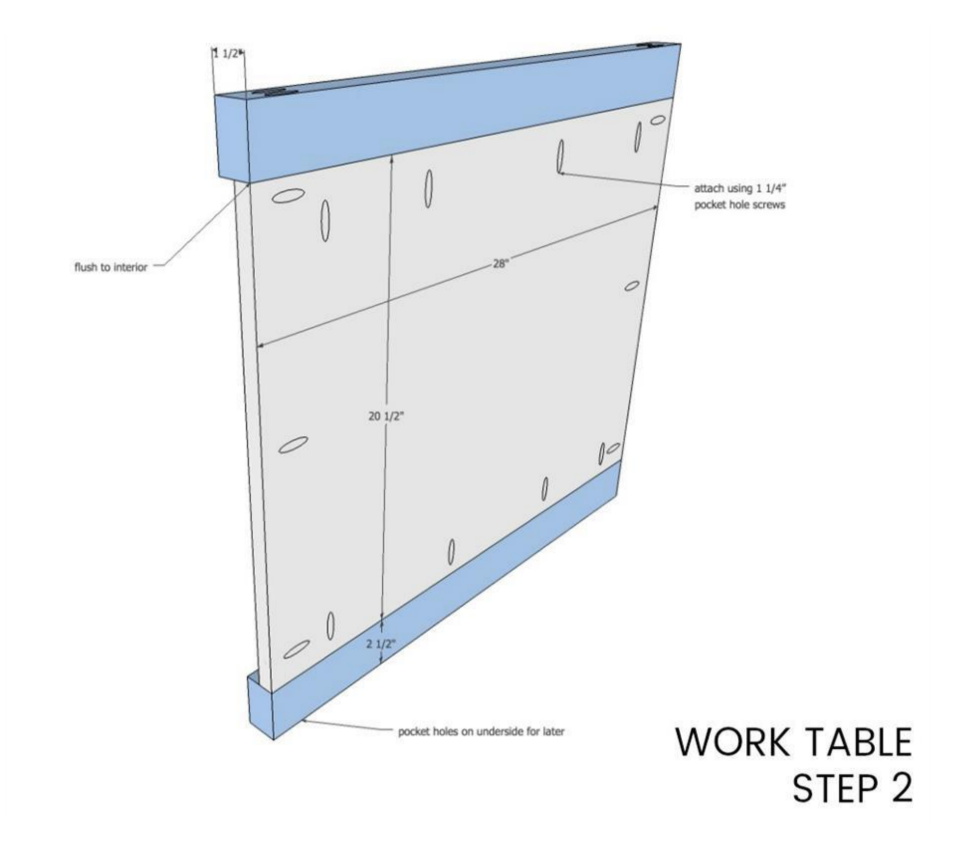


## 3

## Step 2

Step 2: Make the tower side panels. Attach top and bottom 2x3 to plywood panel using wood glue and 1 ¼" pocket hole screws. Be sure to pre drill pocket holes into the 2x3 for later attaching to legs. Keep plywood panel flush to interior of 2x3 boards.

Make 4.

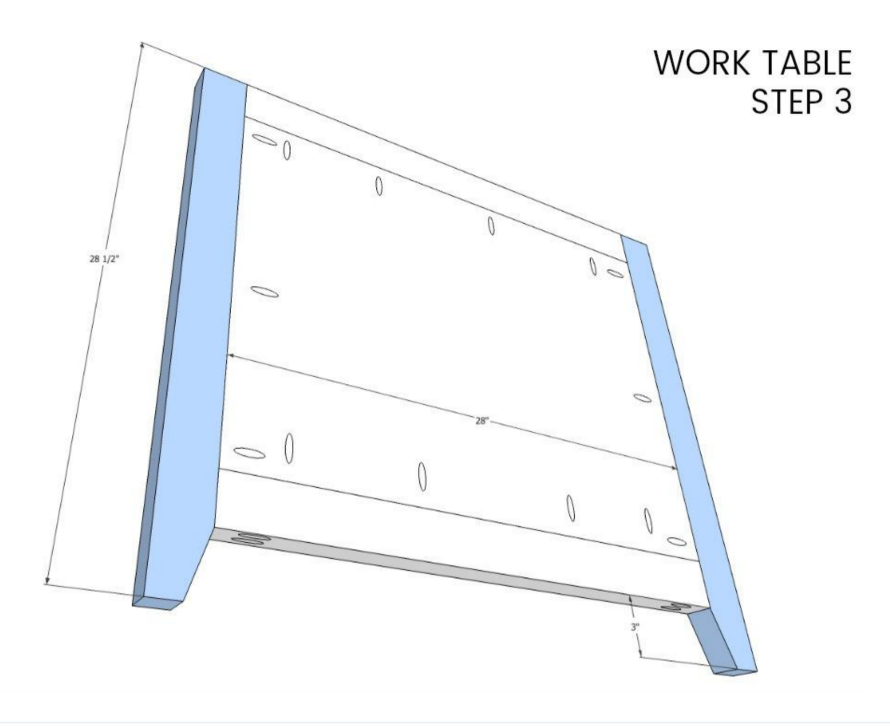


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Step 3: Attach legs to side panels using wood glue and 2" pocket hole screws. Keep leg flush to interior of plywood panel.



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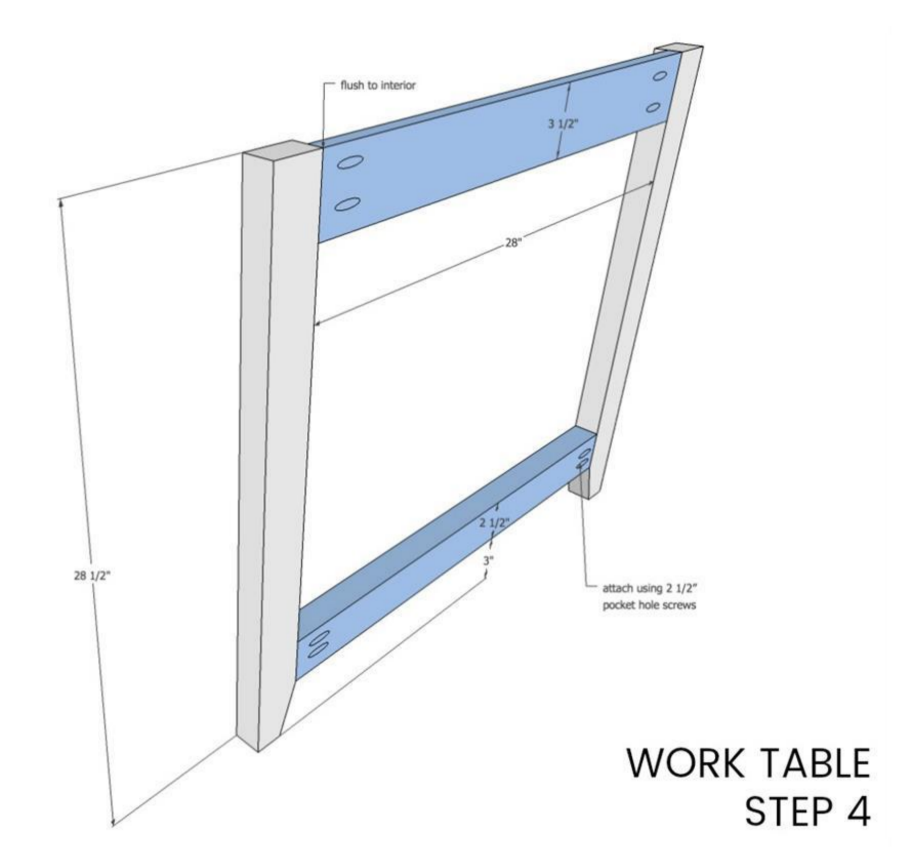


# 5

## Step 4

Step 4: Make end leg pieces. Attach 1x4 apron and 2x3 cross support to legs using wood glue and 2 1/2" pocket hole screws.





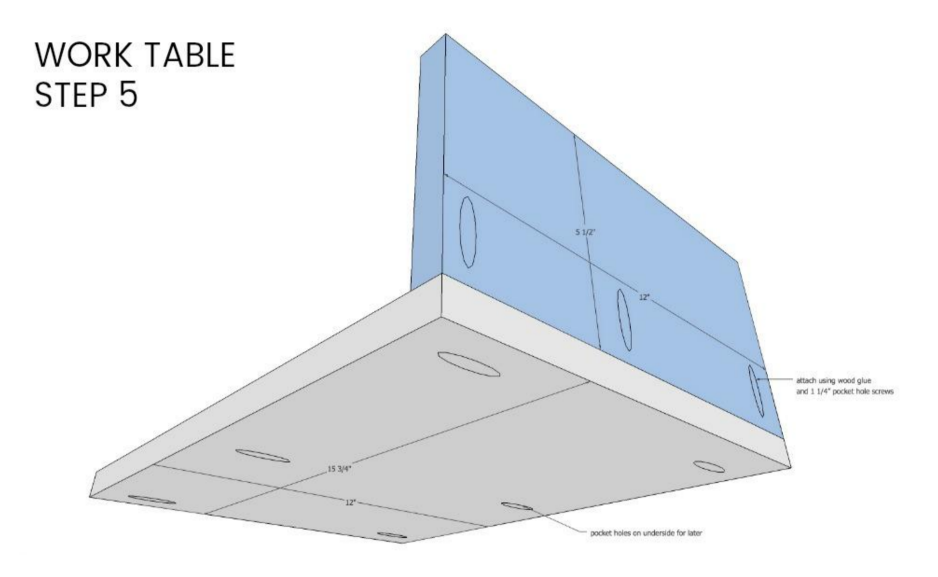
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Step 5: Prepare tower shelf by attaching 1x5 back piece to plywood shelf using wood glue and 1 1/4' pocket hole screws.

Make 4.



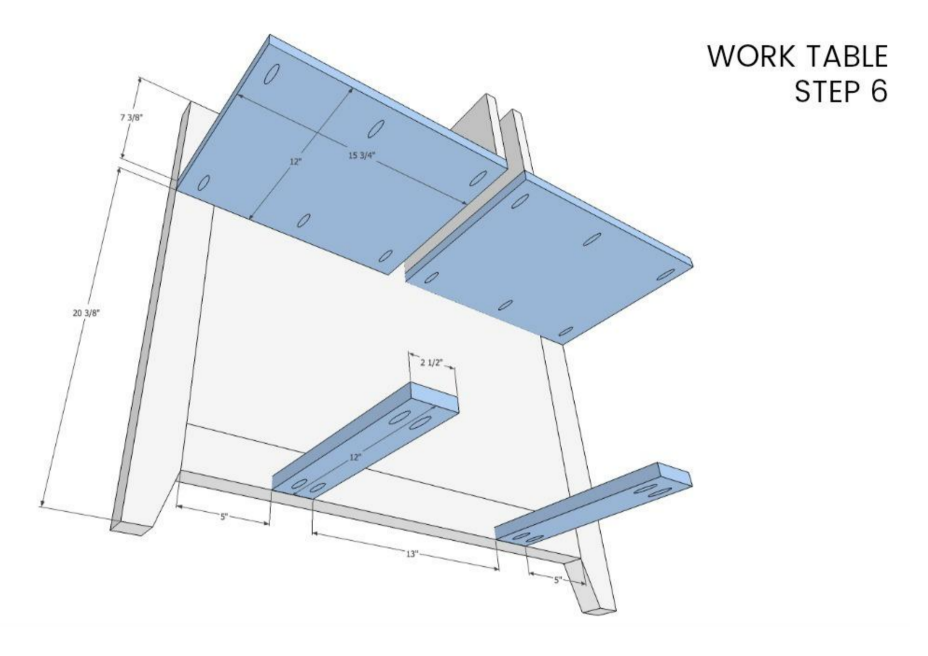
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Step 6: Attach shelf portion to one side using wood glue and 1 ¼" pocket hole screws. Also attach bottom tower supports.

Make 2.

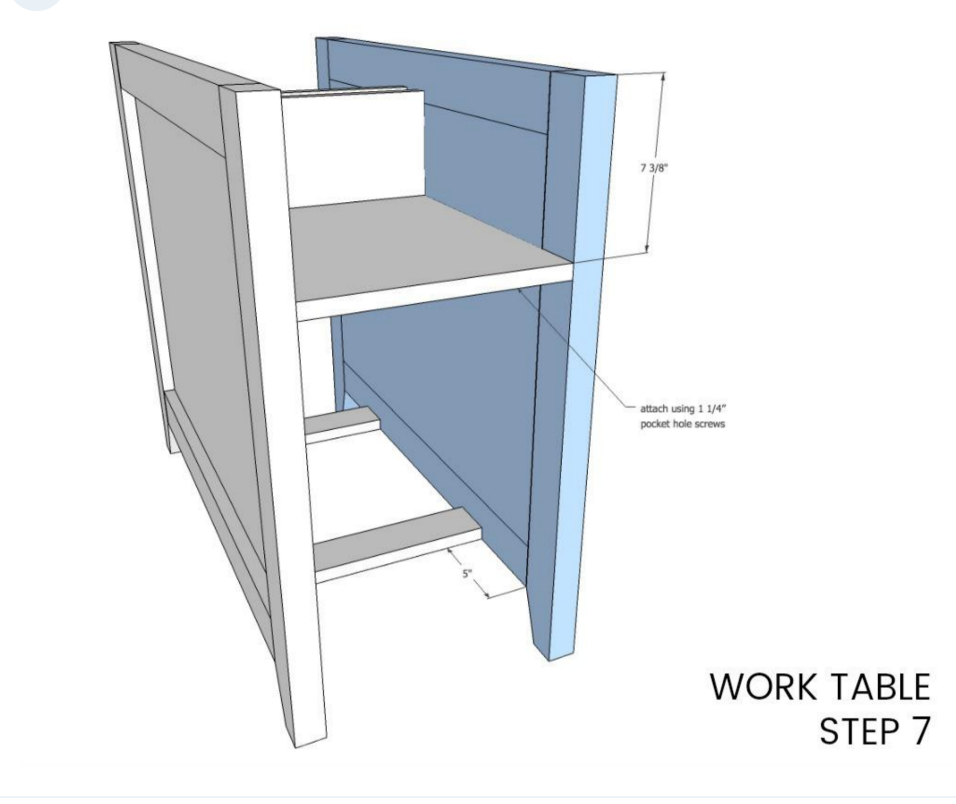


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Step 7: Attach other side panel.

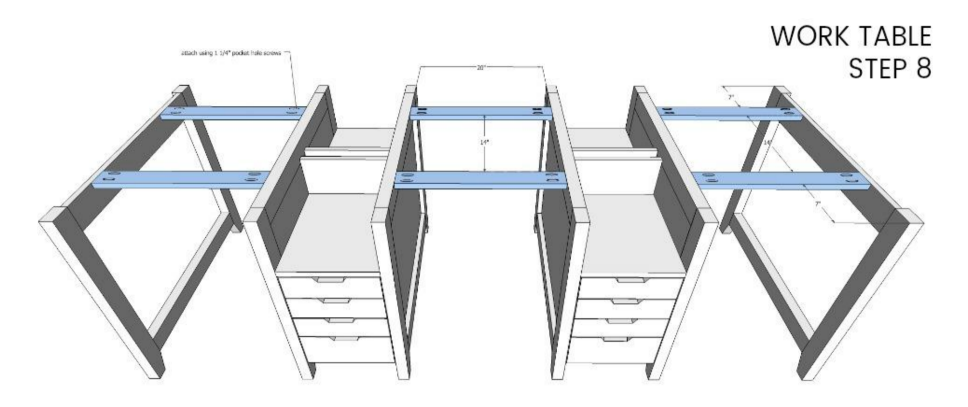


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Step 8: Position towers (without drawers) and end leg units and attach top supports using 1 1/4" pocket hole screws.

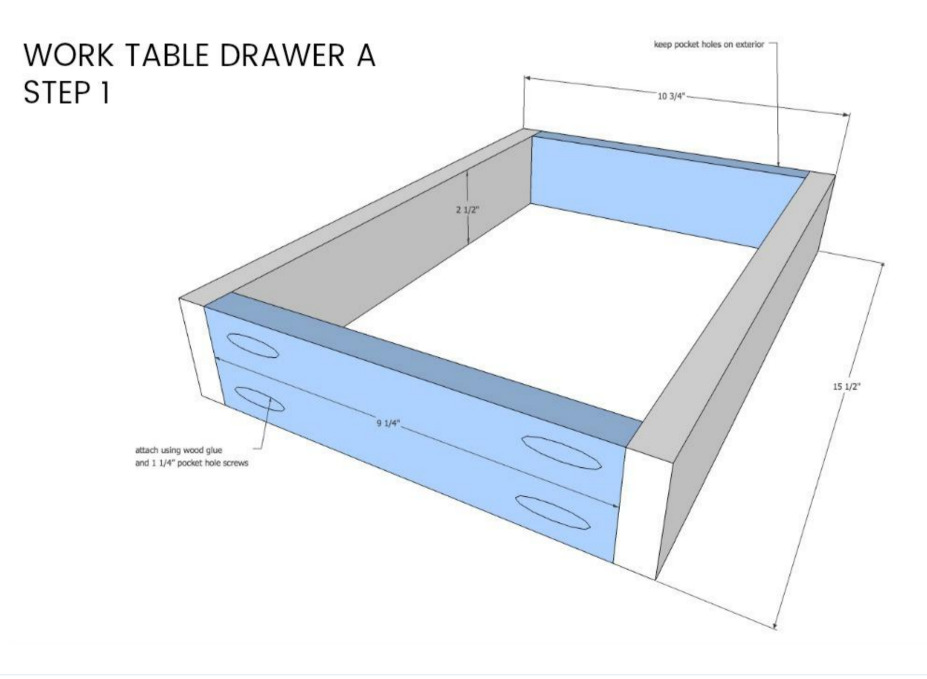


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## Drawers A Step 1

Step 1: Make the drawer box using wood glue and 1 ¼" pocket hole screws. Keep the pocket holes on the exterior.

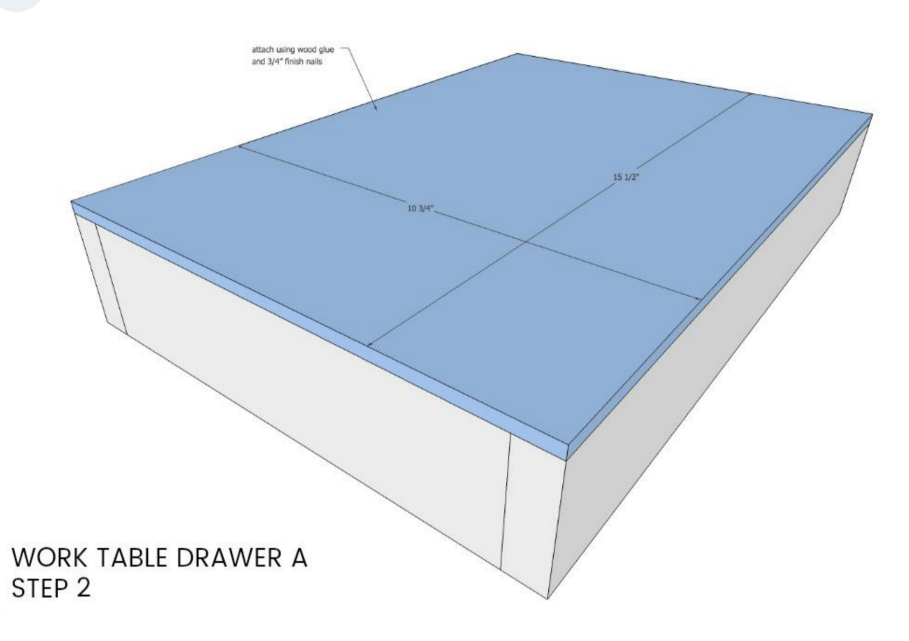
Make 12.





## 11 Drawers A Step 2 Step 2: Attach the drawe

Step 2: Attach the drawer base to the box using wood glue and ¾" finish nails.



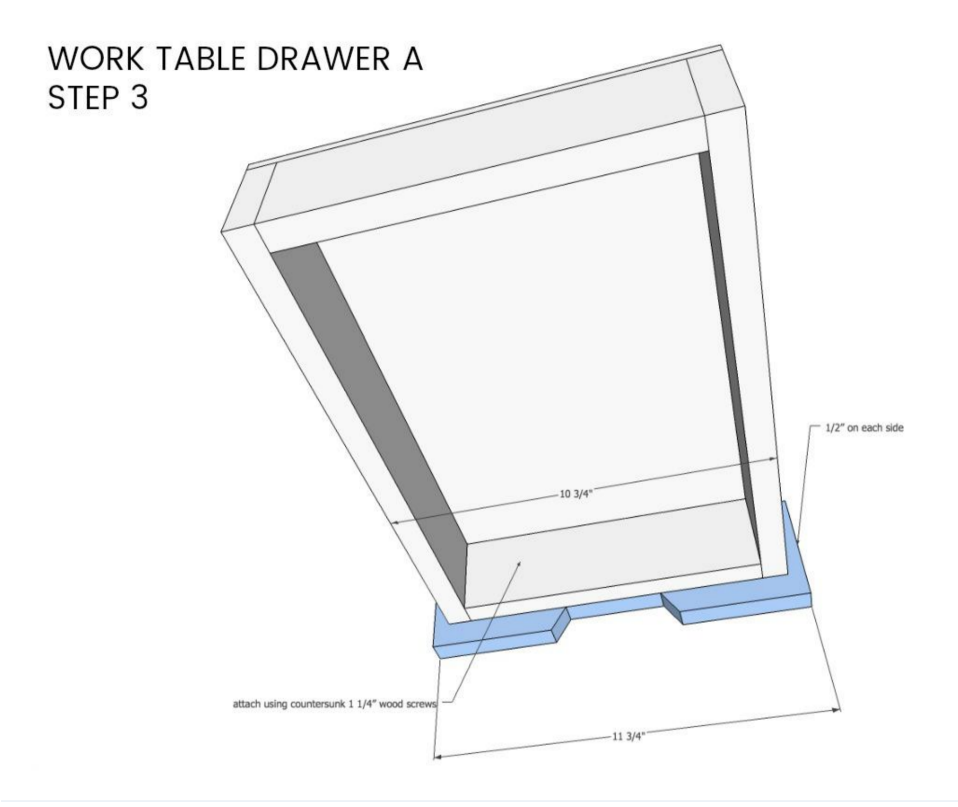
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## Drawers A Step 3

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Step 3: Attach the drawer front to the box using wood glue and 1 ¼" countersink screws. Install drawer glides and fit into base.



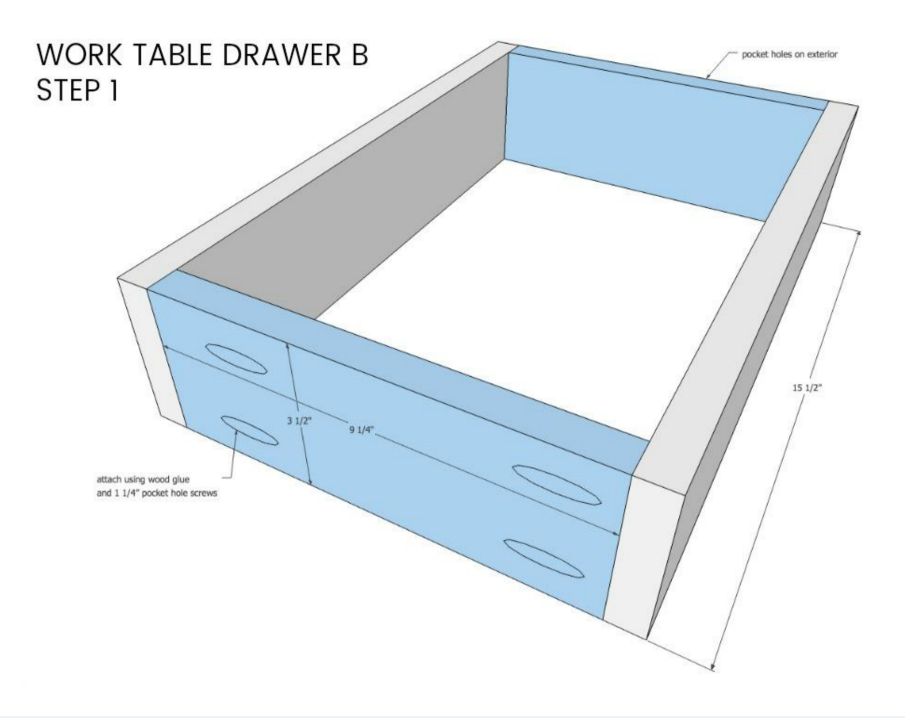
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### 13 Drawers B Step 1 Step 1: Make the drawe

Step 1: Make the drawer box using wood glue and 1 ¼" pocket hole screws. Keep the pocket holes on the exterior.

Make 4.



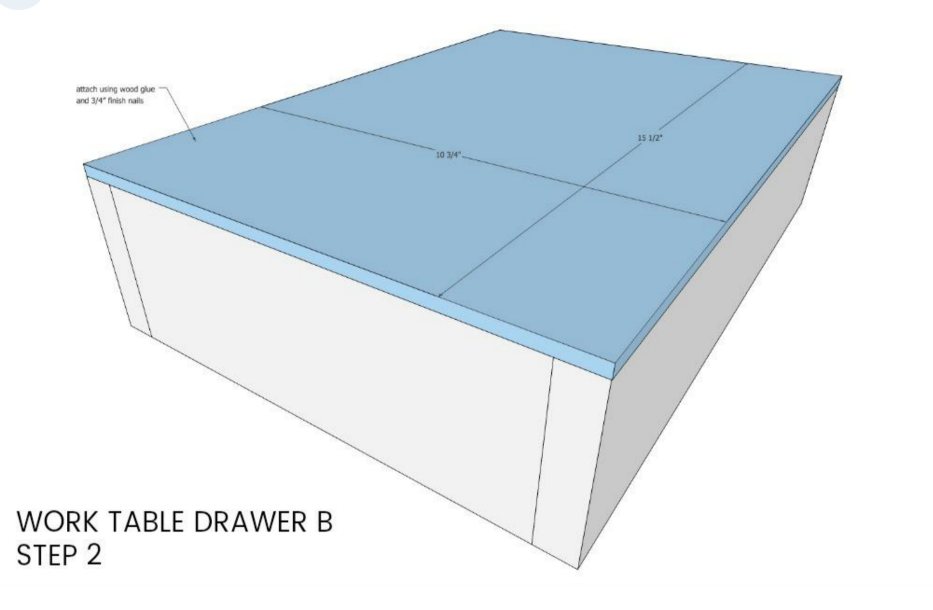
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## Drawers B Step 2

Step 2: Attach the drawer base to the box using wood glue and ¾" finish nails.



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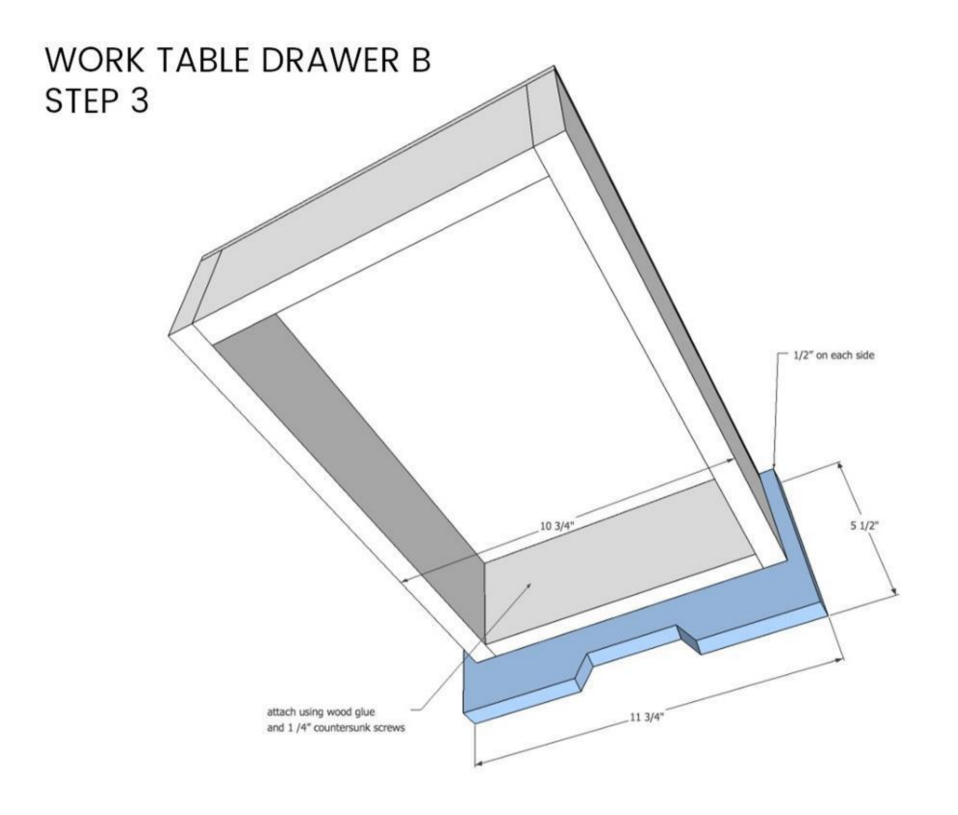


## Drawers B Step 3

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Step 3: Attach the drawer front\* to the box using wood glue and 1 ¼" countersink screws.

\* Attach the drawer front after installing drawer glides and placing box into tower.



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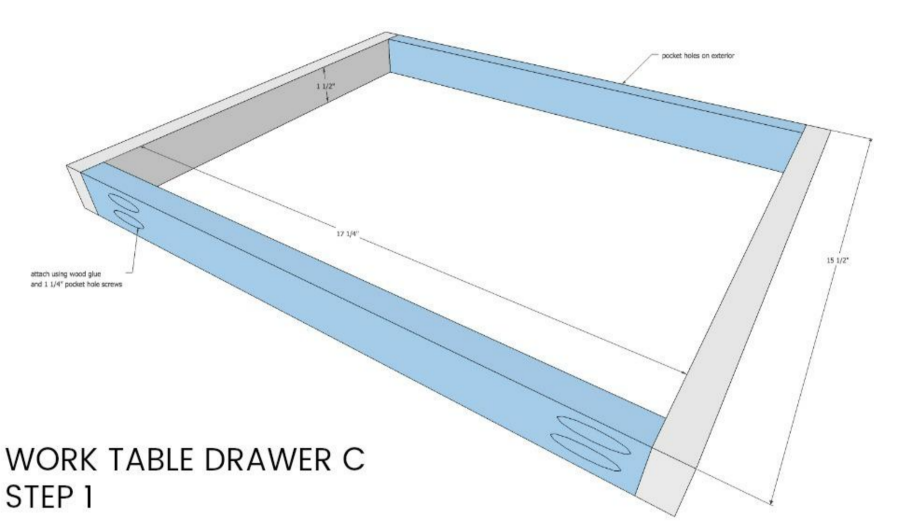




## Drawers C Step 1

Step 1: Make the drawer box using wood glue and 1 ¼" pocket hole screws. Keep the pocket holes on the exterior.

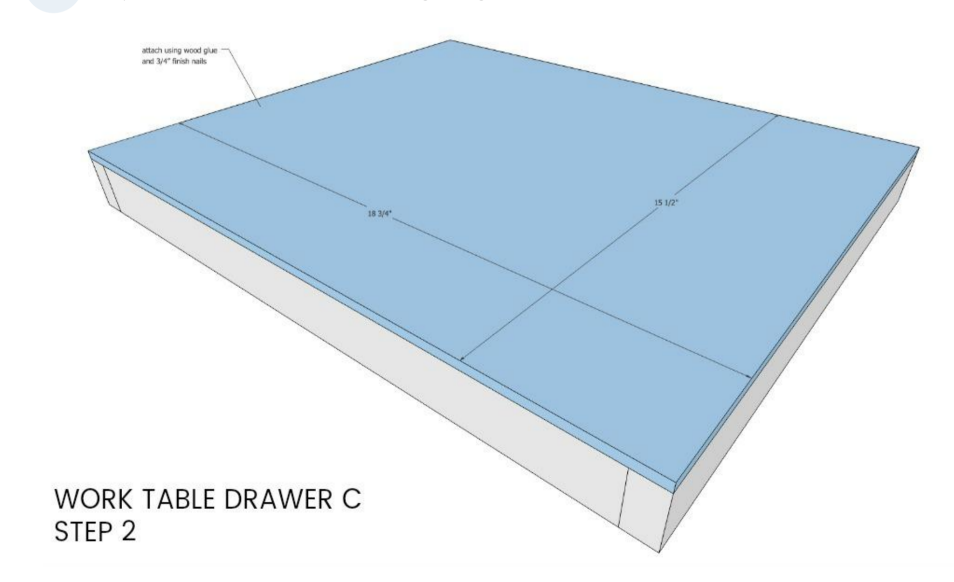
Make 6.





## Drawers C Step 2

Step 2: Attach the drawer base to the box using wood glue and 3/4" finish nails.

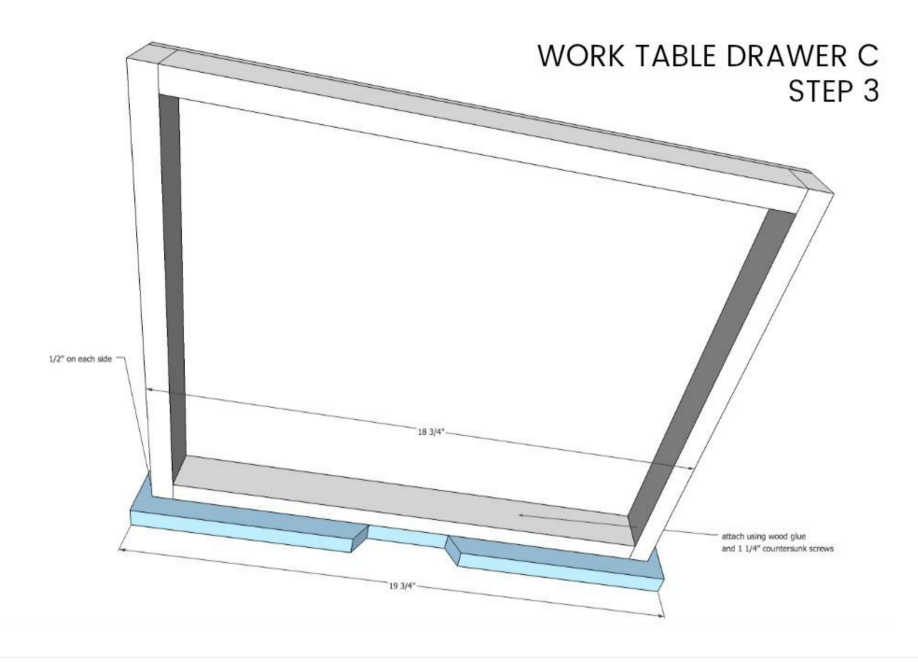


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## Drawers C Step 3

Step 3: Attach the drawer front to the box using wood glue and 1 ¼" countersink screws. Install drawer glides and fit into base.



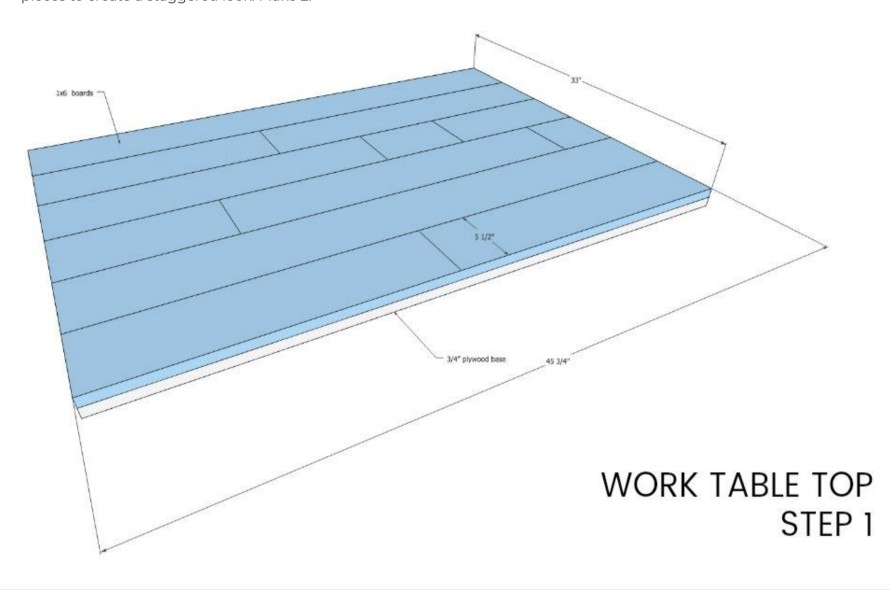
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## 19 Top Step 1 Step 1: Measur

Step 1: Measure 1x6 width x 6 to determine width of plywood underlayer. Use one full piece at 45 <sup>3</sup>/4" long or multiple shorter pieces to create a staggered look. Make 2.



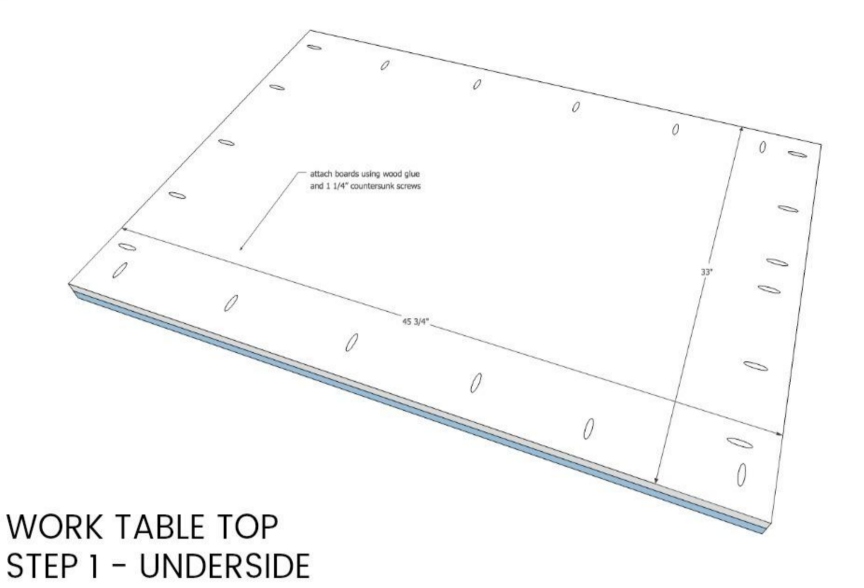
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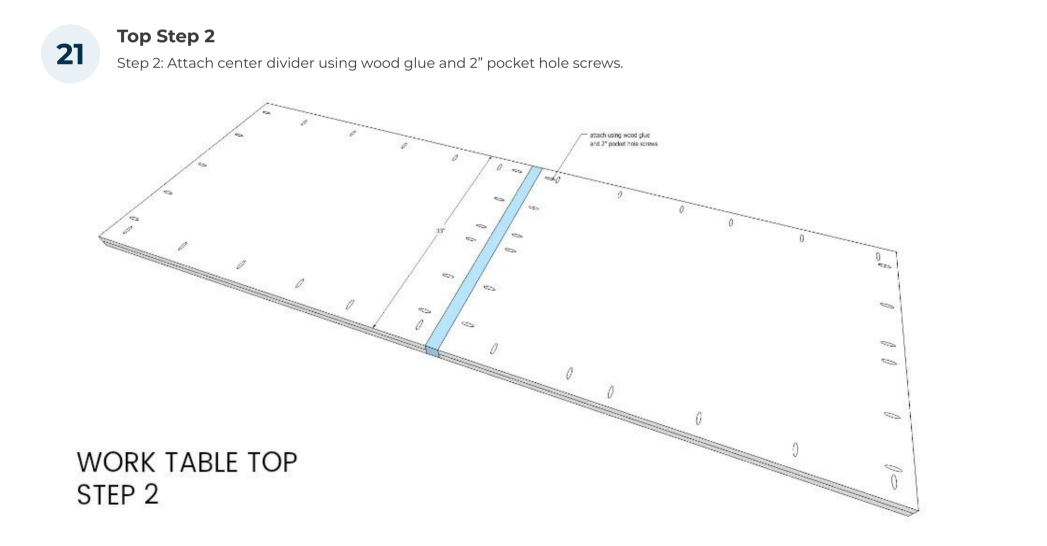




## **Top Step 1 Underside**

Underside view





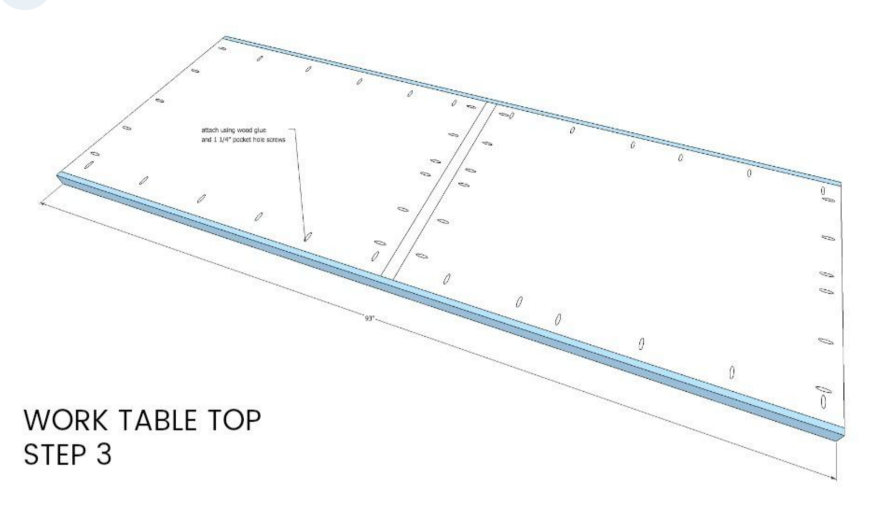
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## Top Step 3

Step 3: Attach side pieces using 1 ¼" pocket hole screws.

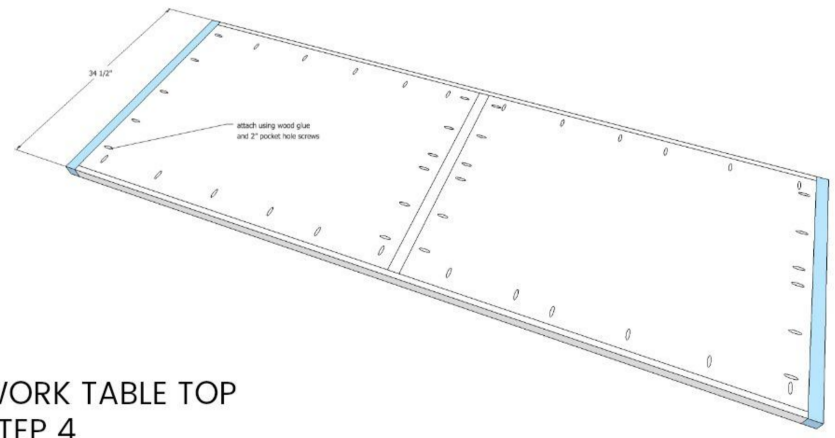


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## Top Step 4

Step 4: Attach ends to top using 2" pocket hole screws.

Center table top onto base and attach using corner braces or steel angles.



# WORK TABLE TOP STEP 4

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