# GAMING TABLE



## MATERIAL LIST

### WOOD

Your choice type of wood Approximately 40 Board feet

Minimum size boards to use 3/4" thick x 6" wide x 3' long

Preferred:

Rough Cut Pine

Five: 1" x 12" x 8' Boards

### SUPPLIES

- -Wood Glue
- -Four 12" and one 24" drawer slide
- -One pair of table lift top hardware
- -Pocket Hole Screws
- 1.5" for 1" boards
- or 1.25" screws for 3/4" boards
- -Wood Screws 1.75" and 2"
- -Wood dowels 3/8"
- -Orbital Sander Sand Paper #80,
- #120, #220
- -Wood Stain of Choice
- -Clear-Coat of Choice
- -Paint Brush
- -Felt pads



## TOOL LIST

### **POWER TOOLS**

Compound Mitre Saw

Table Saw

Planer

Jointer

Impact Driver Drill

Orbital Sander

To make the wood appear Rustic:

Restorer/Wire Brush Tool

### HAND TOOLS

Measuring Tape

Pencil

Combination Square

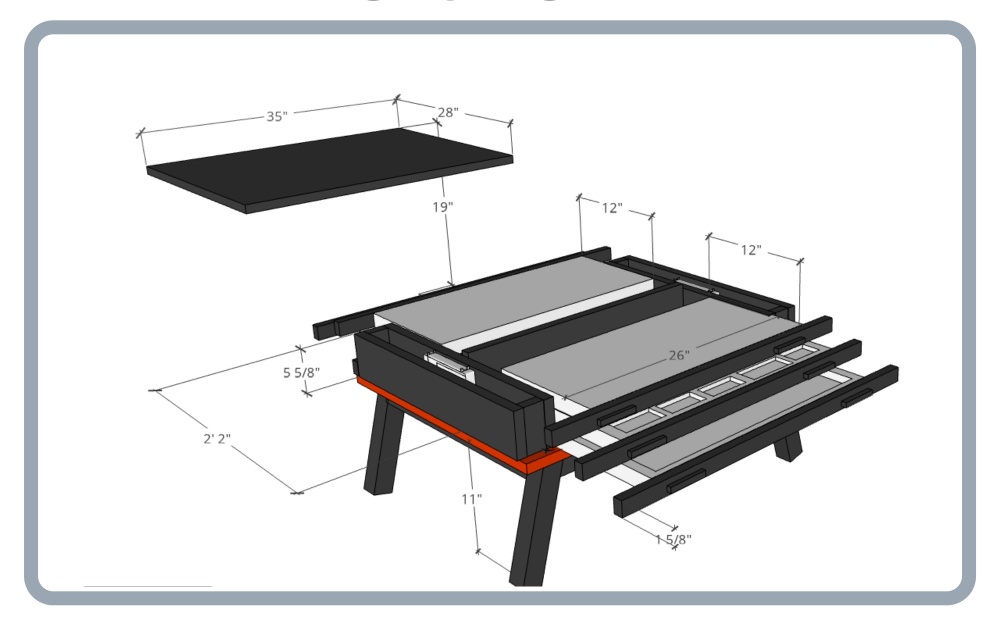
Pocket Hole Jig and Drill Bits

Clamps

Countersink Drill Bit



# DIMENSIONS





## CUT LIST

### TOP AND BOTTOM

Quantity Dimensions

6 1" x 9 3/8" x 35"



### LEGS

Quantity Dimensions

8  $1" \times 3" \times 12 \ 1/2"$ 

Glue two pieces together to make FOUR 2"  $\times$  3" legs.

Cut ends at ~10% for angled legs





## **CUT LIST**

### APRON

Description Quantity Dimensions

Sides 2  $1'' \times 21/2'' \times 28''$ 

Ends 2  $1'' \times 21/2'' \times 22''$ 

\*Cut ends of the SIDE pieces to  $\sim$  10% angle



### SHELVES(4)/FRONTS (6)

Description Quantity Dimensio	ns
-------------------------------	----

Shelf 4	1"	X	12"	X	26"
---------	----	---	-----	---	-----

Fronts 6  $1" \times 1 \frac{5}{8}" \times 35"$ 





## **CUT LIST**

### BOTTOM/PUZZLE SHELF

Description Quantity Dimensions

Shelf 2  $1" \times 12" \times 26"$ 



### SIDES

Description Quantity Dimensions

Sides 4 1"  $\times$  5 5/8"  $\times$  26"

Box ends 4 1" x 5 5/8" x 2"

Cross Piece 1  $1" \times 3 \times 27"$ 





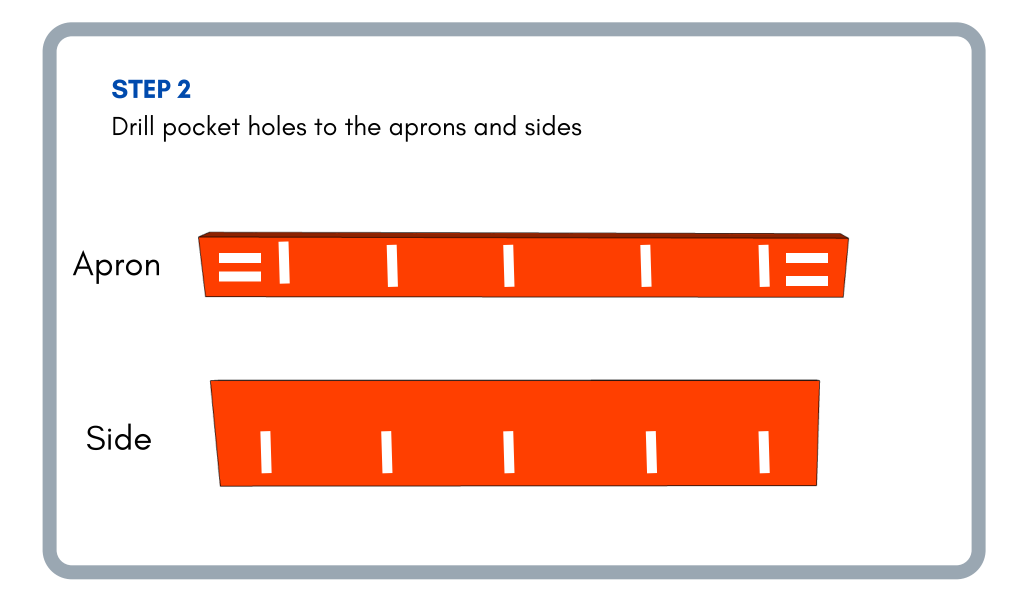
#### STEP 1

Glue up top and bottom pieces to make two 35" x 28" sections that will become your tabletop and bottom.

Be sure the pieces are square and flat. You may want to inset a cross brace on the underside of the top to keep it from bowing.



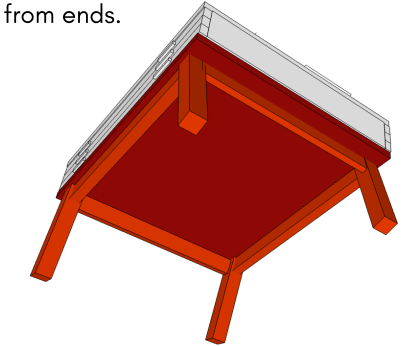






#### STEP 3

Connect the apron and legs to the bottom section. Allow 1" from front and back edge and approx. 1.5"



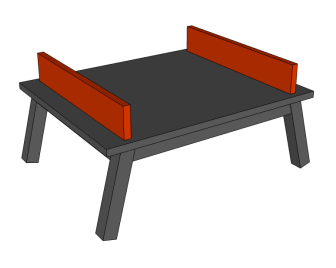
Once legs are attached you can insert a dowel from the top side of the bottom section into the leg to add strength. Then cut off the excess from the top of the section





#### STEP 4

Attach the two inner side pieces for attaching the lift-top hardware. Attach using the pocket holes.



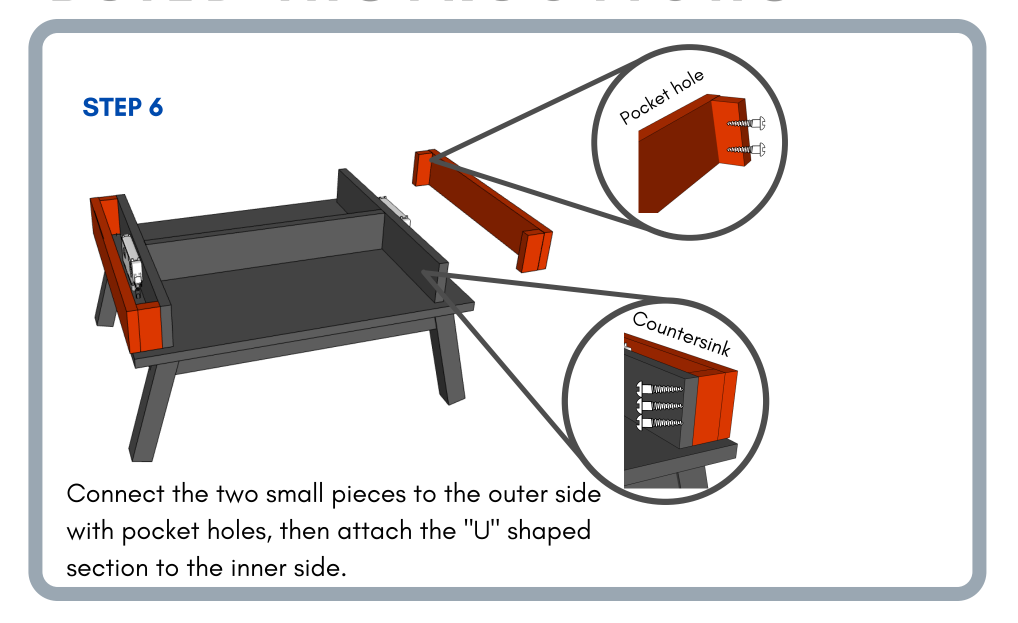
#### STEP 5

Attach the lift-top hardware.

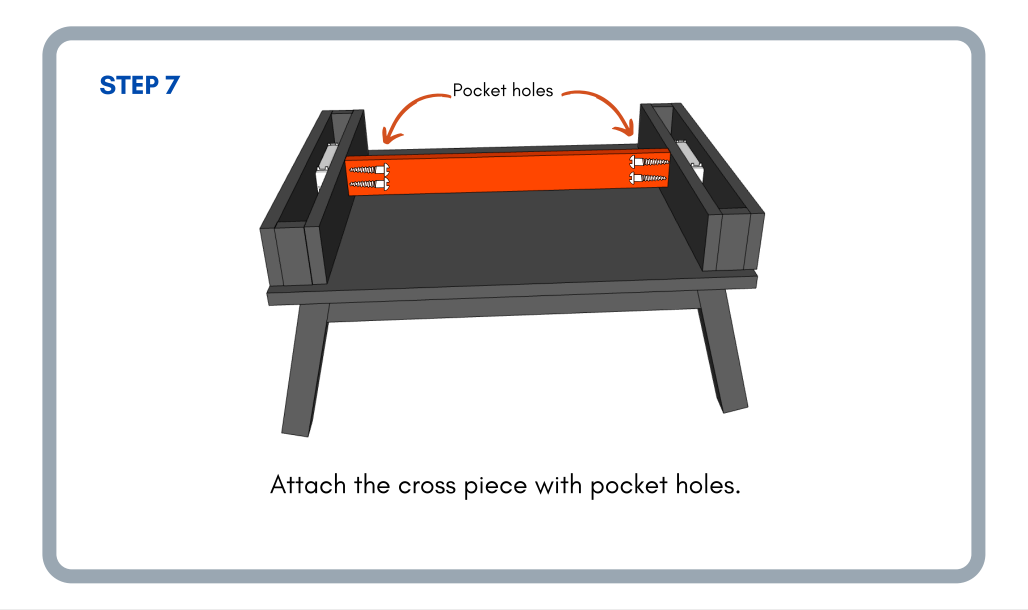
\* Follow manufacturer installation instructions.







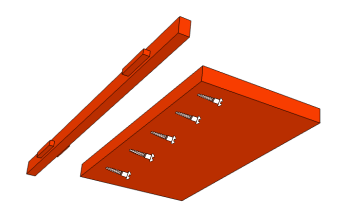






#### STEP 7

Attach the fronts to the shelves using pocket holes.



#### STEP 8

Attach the tabletop to the lift-top hardare.



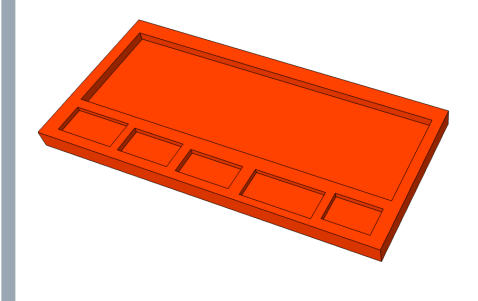


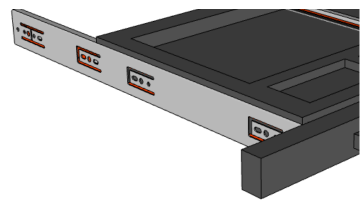
#### STEP 9

Add trim of choice to create borders and trays.



Attach drawer slides and install all drawers.







### Final Steps

Stain, paint, clear coat with your preferred finishes.

Suggest removing all hardware (drawer slides and lift-top hardware) before finishing.

Add drawer pulls of choice. Suggest using pulls that screw on from the front.



