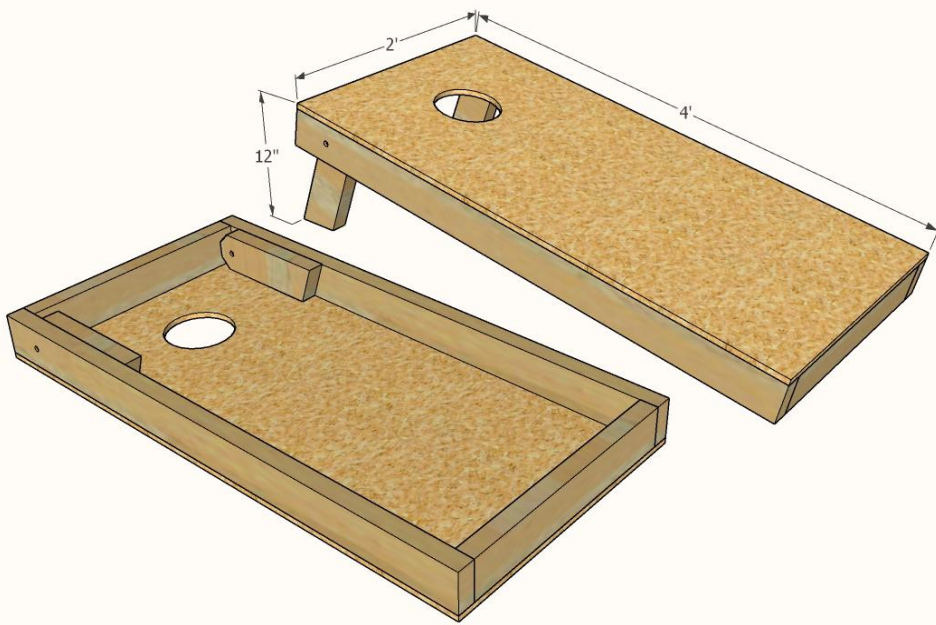


Regulation size, folds flat for storage.
Plans for two corn hole boards.



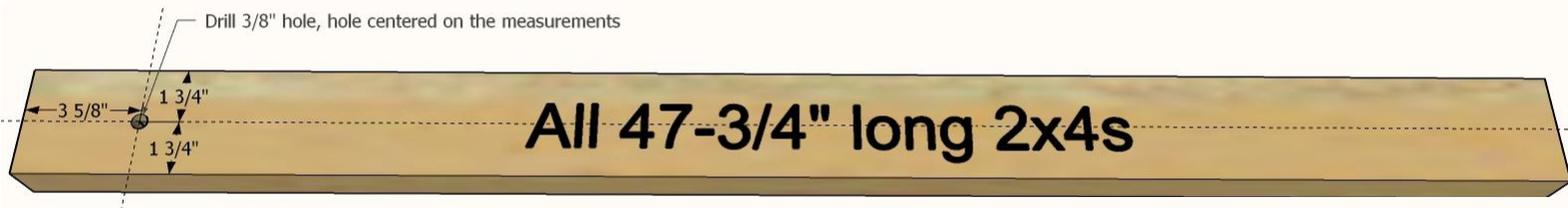
Materials & Tools

- ☐ 4 - 2x4 @ 92-58" long
- ☐ 2 - 1/2" thick 23-3/4" x 47-3/4" plywood panels (can also use 2' x 4' panels)
- ☐ (4) 4" long 3/8" bolts and (4) nuts and (4) washers
- ☐ 16 - 2-1/2" star bit screws
- ☐ 32 - 1-5/8" star bit screws
- ☐ Jigsaw with wood blade
- ☐ Drill
- ☐ Drill Bit - 3/8" diameter
- ☐ Measuring Tape
- ☐ Speed Square
- ☐ 120 grit sand paper
- ☐ Wrench for tightening bolts

1. CUT Cut the 2x4s as shown, measuring and cutting as you go for each cut.



Drill 3/8" hole, hole centered on the measurements



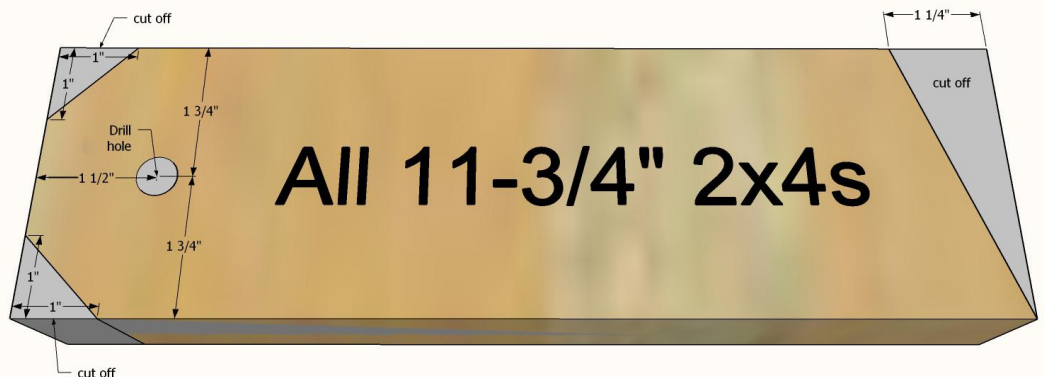
All 47-3/4" long 2x4s

2. DRILL SIDES For all 47-3/4" boards, drill 3/8" hole on one end.

3. MARK LEGS Mark all leg boards (11-3/4" long) as shown in diagram on right.

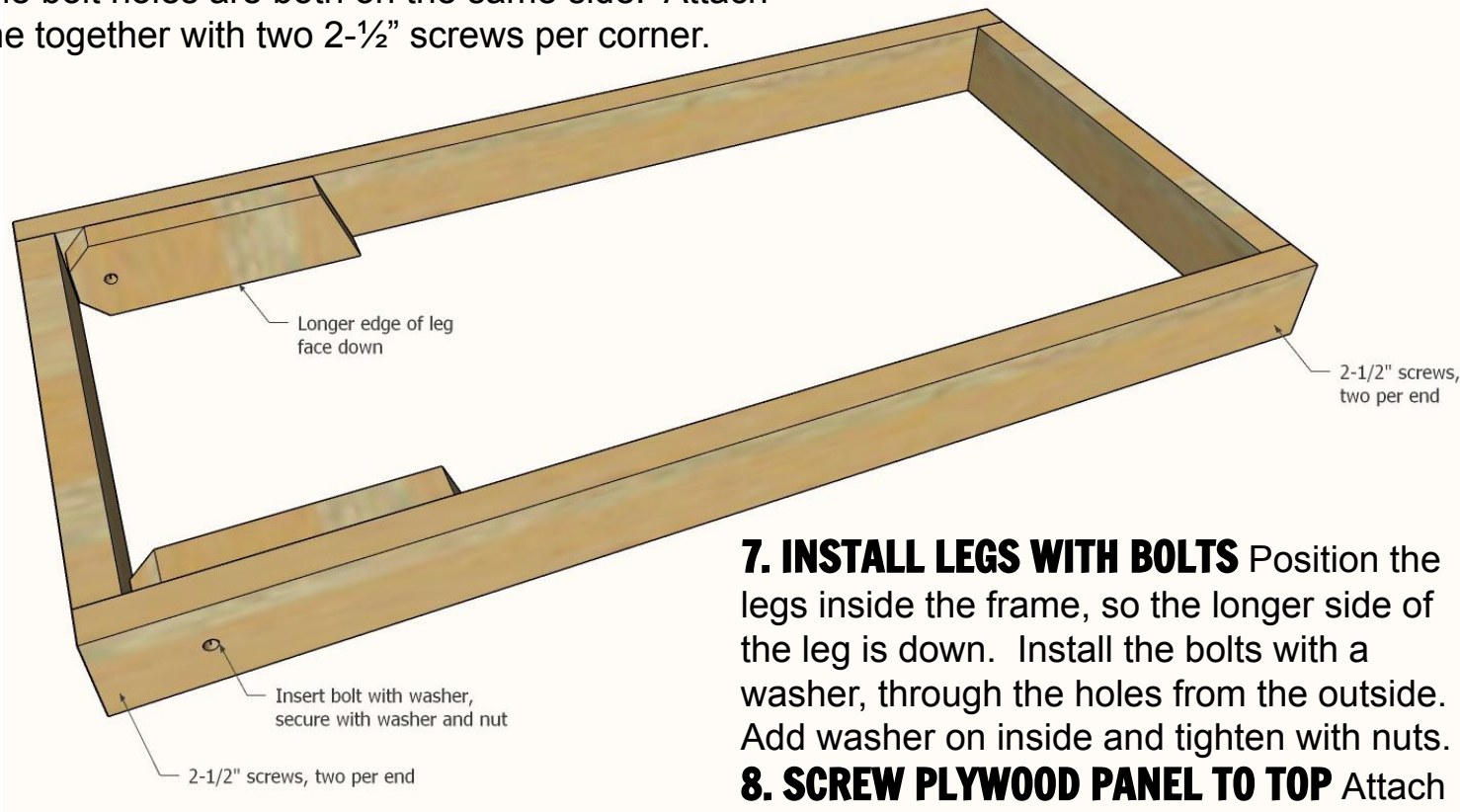
4. DRILL LEGS Drill 3/8" hole in legs.

5. TRIM LEGS Use jigsaw to trim off top corners and bottoms as marked on all legs.



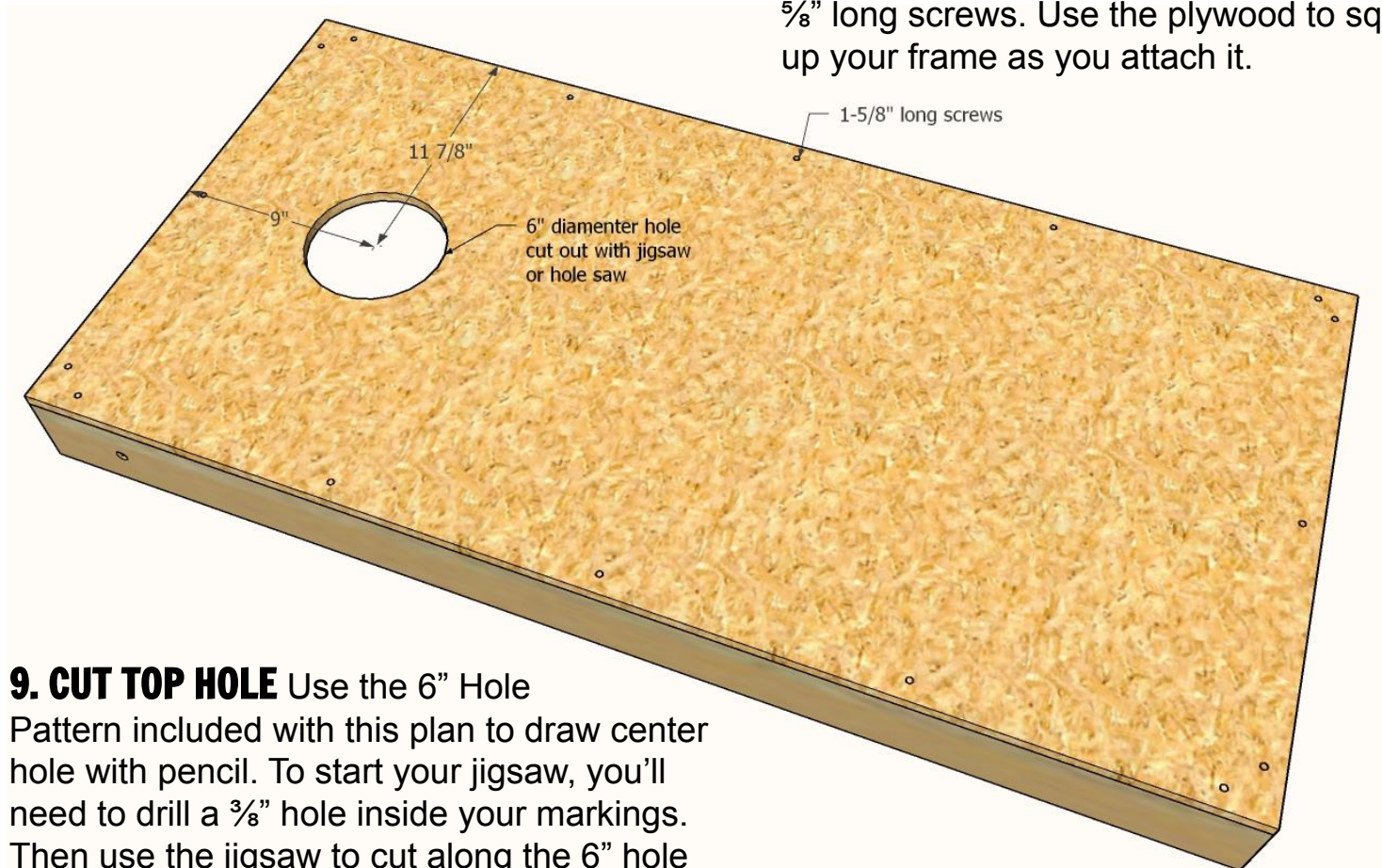
All 11-3/4" 2x4s

6. SCREW FRAME TOGETHER Layout the frame boards so the bolt holes are both on the same side. Attach frame together with two 2-1/2" screws per corner.



7. INSTALL LEGS WITH BOLTS Position the legs inside the frame, so the longer side of the leg is down. Install the bolts with a washer, through the holes from the outside. Add washer on inside and tighten with nuts.

8. SCREW PLYWOOD PANEL TO TOP Attach the plywood panels to the frames with the 1-5/8" long screws. Use the plywood to square up your frame as you attach it.



9. CUT TOP HOLE Use the 6" Hole Pattern included with this plan to draw center hole with pencil. To start your jigsaw, you'll need to drill a 3/8" hole inside your markings. Then use the jigsaw to cut along the 6" hole lines. Sand edges if needed.

IMPORTANT: Must be printed to 100% scale to be used as a pattern. Adjust custom print settings to Custom: 100% zoom. Double check after printing that the diameter of the circle is 6".

