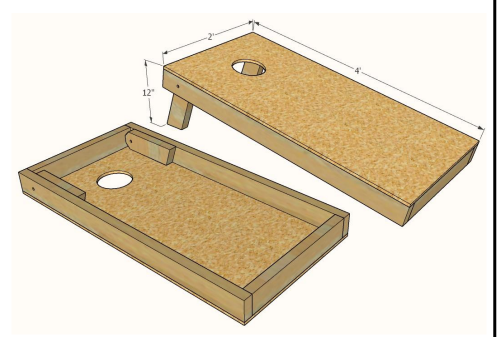
Regulation size, folds flat for storage. Plans for two corn hole boards.



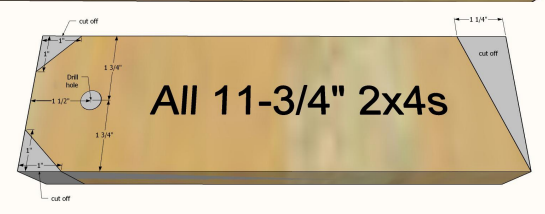
1. CUT Cut the 2x4s as shown, measuring and cutting as you go for each cut.

Materials & Tools

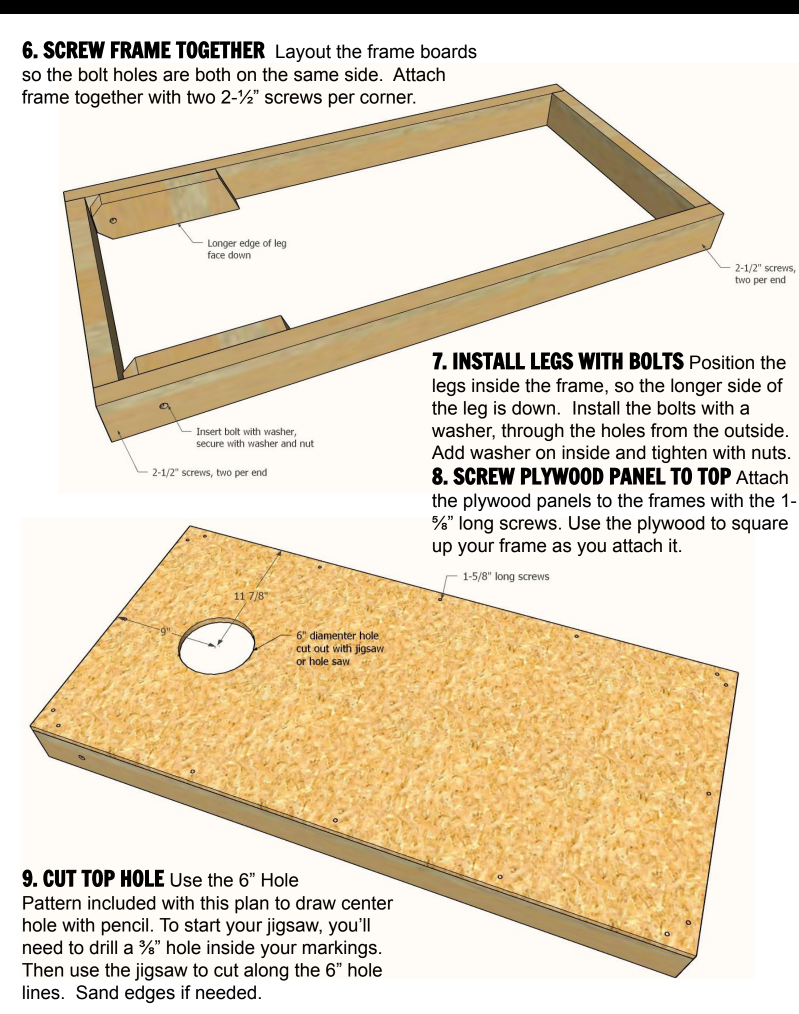
- 4 2x4 @ 92-58" long
- 2 1/2" thick 23-3/4" x 47-3/4" plywood panels (can also use 2' x 4' panels)
- (4) 4" long %" bolts and (4) nuts and (4) washers
- 16 2-1/2" star bit screws
- 32 - 1-5/8" star bit screws
- Jigsaw with wood blade
- Drill
- Drill Bit 3/8" diameter
- **Measuring Tape**
- Speed Square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



- 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.



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".

