



DIY CORNHOLE INSTRUCTIONS

FEATURING

PureBond.

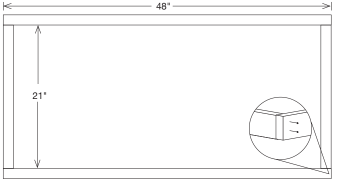
Cornhole is a wildly popular game played in backyards, at cookouts and tailgating parties around world. Players toss beanbags toward a raised platform with a hole in it. A bean bag in the hole is worth 3 points and a beanbag that lands, and stays, on the platform is worth 2 points. This easy, fun DIY project will provide hours of fun as you build, decorate and play cornhole with family and friends.

MATERIALS LIST FOR ONE SET (2) CORNHOLE BOARDS

- __ 2x Pre-cut PureBond Cornhole Board Platforms (Beanbags not included)
- __ 4x 2"x4"x8'
- __ 8x 3/8" Washers
- __ 4x 3/8" Nuts
- __ 14 1" Trim-head screws
- __ 8x 3" Deck or wood screws

CUT LIST

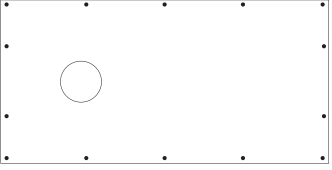
- 4x 2"x4"x21"
- 4x 2"x4"x48"
- 4x 2"x4"x12"



TOP VIEW OF FRAME



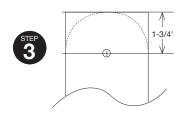
Position the 2"x4"x21" boards between the 2"x4"x48" boards as shown in drawing. Fasten with 3" deck or wood screws.



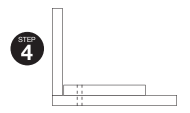
TOP VIEW OF PLYWOOD TOP



Attach pre-cut plywood top to each frame using 1" Trim-head screws as shown.



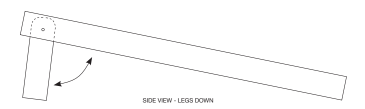
Cut a 2x4 to 12" for the four legs. Make a full 3-1/2" radius cut on one end of each leg. To make the cut, measure 1-3/4" down the length of the 2x4 and draw a line across it. Place a compass point centered on that line then draw a 3-1/2" arc. Use a jig saw to make the cut. Using the compass point, drill a 3/8" hole in each leg.



Place a leg in each corner, rounded edge toward the corner, and use the 3/8" hole drilled from Step 3 as a guide to drill through the frame. Make sure there is enough clearance for the leg to rotate.

Attach each leg to frame using 3/8" Carriage bolts, 2 washers on each side of bolt, and nuts. Test leg to make sure it will rotate freely.

REPEAT STEPS 1-4 TO BUILD SECOND CORNHOLE GAME BOARD



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