

CORNHOLE BOARDS



DIFFICULTY LEVEL: EASY

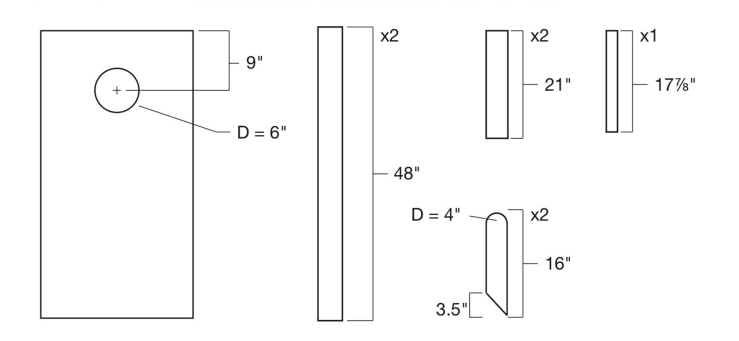
TOOLS

REQUIRED 18V ONE+™ Drill Kit 18V Jig Saw Miter Saw

PURCHASE LIST:

(6) 2"x4"s
(1) sheet plywood [4'x4']
(4) bolts
(4) washers
(4) lock washers
(8) nuts
(1box) 3" deck screws

LUMBER CUT LIST:



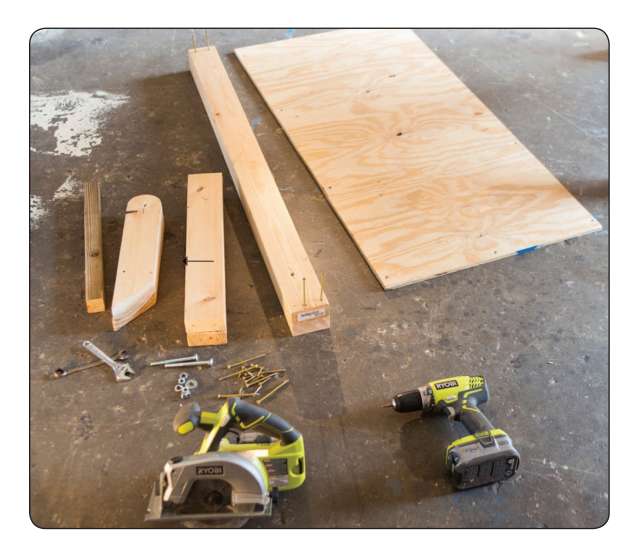


ASSEMBLY:



IMPORTANT STEP FOR GETTING STARTED

Begin by cutting all pieces on the cut list. This will help you construct the cornhole boards with ease later.







BUILD THE FRAME

You might find it easiest to pre-drill the holes before screwing it together.







ATTACH THE PLYWOOD TO THE FRAME

We recommend countersinking the screws or using self countersinking screws so they remain flush to the plywood surface.







CUT THE HOLE

We found it easy to use a paint stick and nail to create our circle, but you could use string or a tape measure. Once you have drawn the circle use a drill bit and drill within the circle. Then use the jig saw to cut the circle.

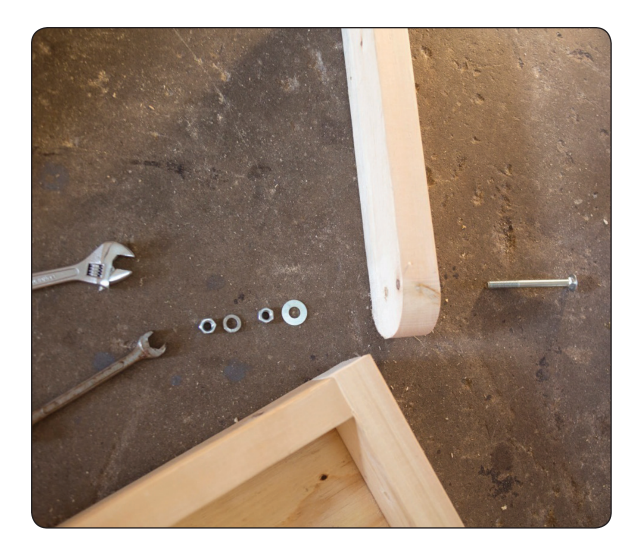






ATTACH THE LEGS

Drill a hole slightly bigger than the bolt you will be using in both the frame and the leg. Place the bolt through and attach, in order a washer, lock washer, first nut (tighten) then second nut (tighten).







ATTACH THE CROSS SUPPORT

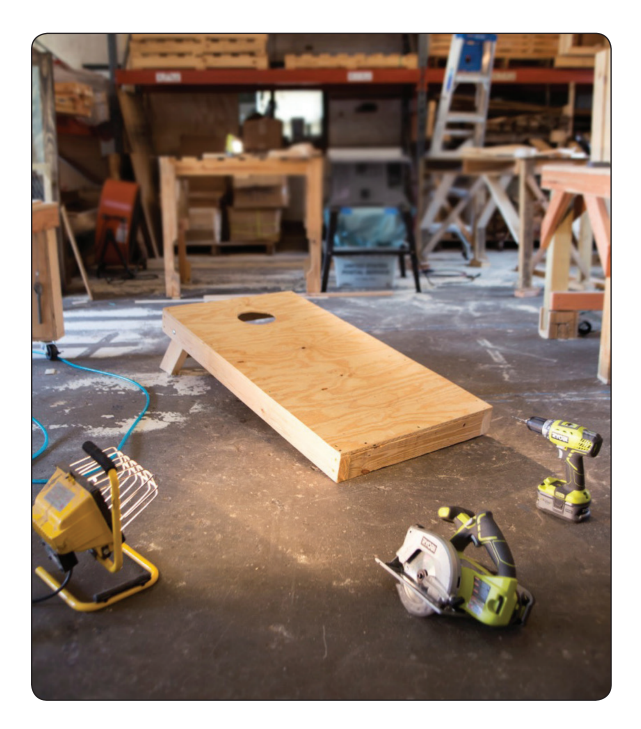
Screw a cross brace from one leg to the next to ensure a stable cornhole table.







PAINT OR CUSTOMIZE YOUR BOARDS...AND PLAY THE GAME



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