

CORNHOLE BOARDS



DIFFICULTY LEVEL: EASY

TOOLS

REQUIRED

18V ONE+™ Drill Kit

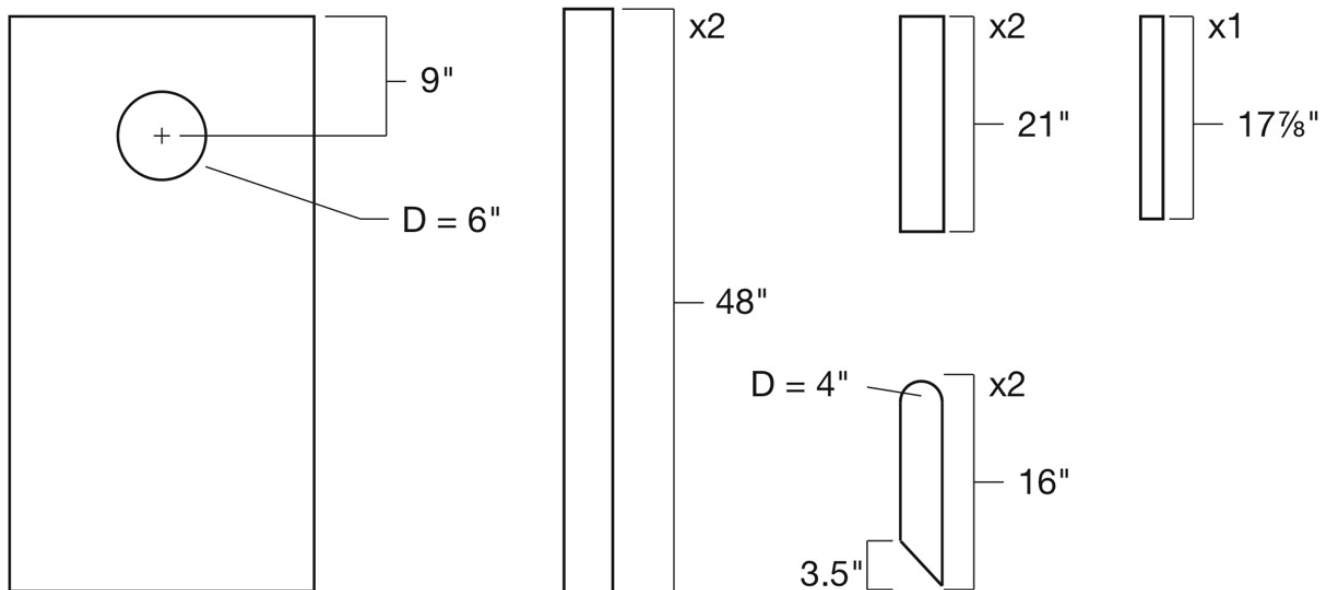
18V Jig Saw

Miter Saw

PURCHASE LIST:

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

LUMBER CUT LIST:



ASSEMBLY:

1

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.



2

BUILD THE FRAME

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



3

ATTACH THE PLYWOOD TO THE FRAME

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



4

CUT THE HOLE

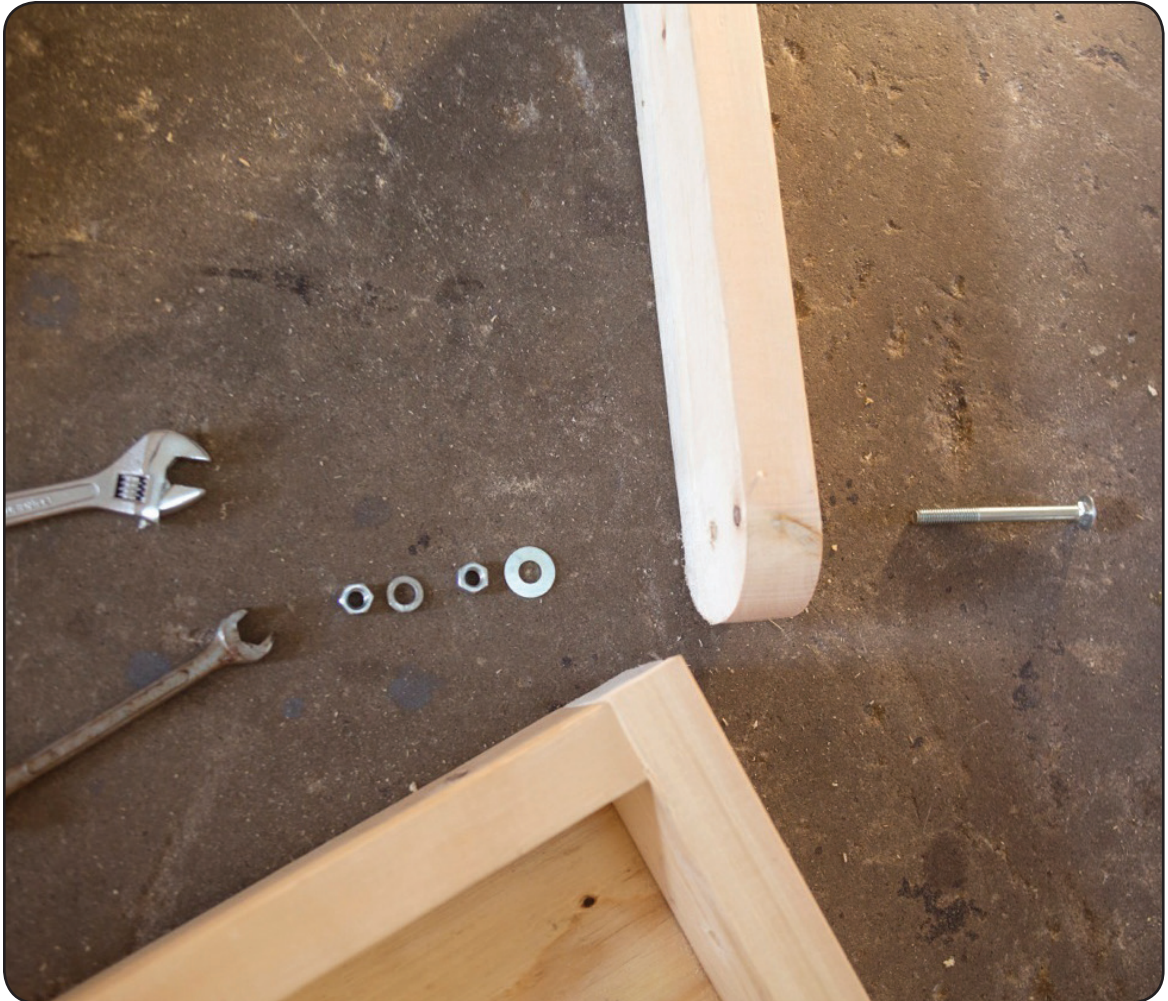
We found it easy to use a paint stick and nail to create our circle, but you could use string or a tape measure. Once you have drawn the circle use a drill bit and drill within the circle. Then use the jig saw to cut the circle.



5

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).



6

ATTACH THE CROSS SUPPORT

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



7

PAIN'T OR CUSTOMIZE YOUR BOARDS...AND PLAY THE GAME



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