



PLANS BY BOWER POWER

# WOODEN K-CUP HOLDER



DIFFICULTY LEVEL: EASY

# TOOLS

---

## REQUIRED

18V ONE+™ Compact Drill/Driver Kit  
18V ONE+™ 18GA CORDLESS BRAD NAILER  
1 1/2 IN. CARBON HOLE SAW  
CORNER CAT SANDER  
10 IN. TABLE SAW WITH STEEL STAND  
18V ONE+™ PALM ROUTER

## ADDITIONAL REQUIRED ITEMS

---

WOOD GLUE  
BRAD NAILS

## PURCHASE LIST:

---

12" PLYWOOD  
FINISH (optional)

# ASSEMBLY:

1

## CUT

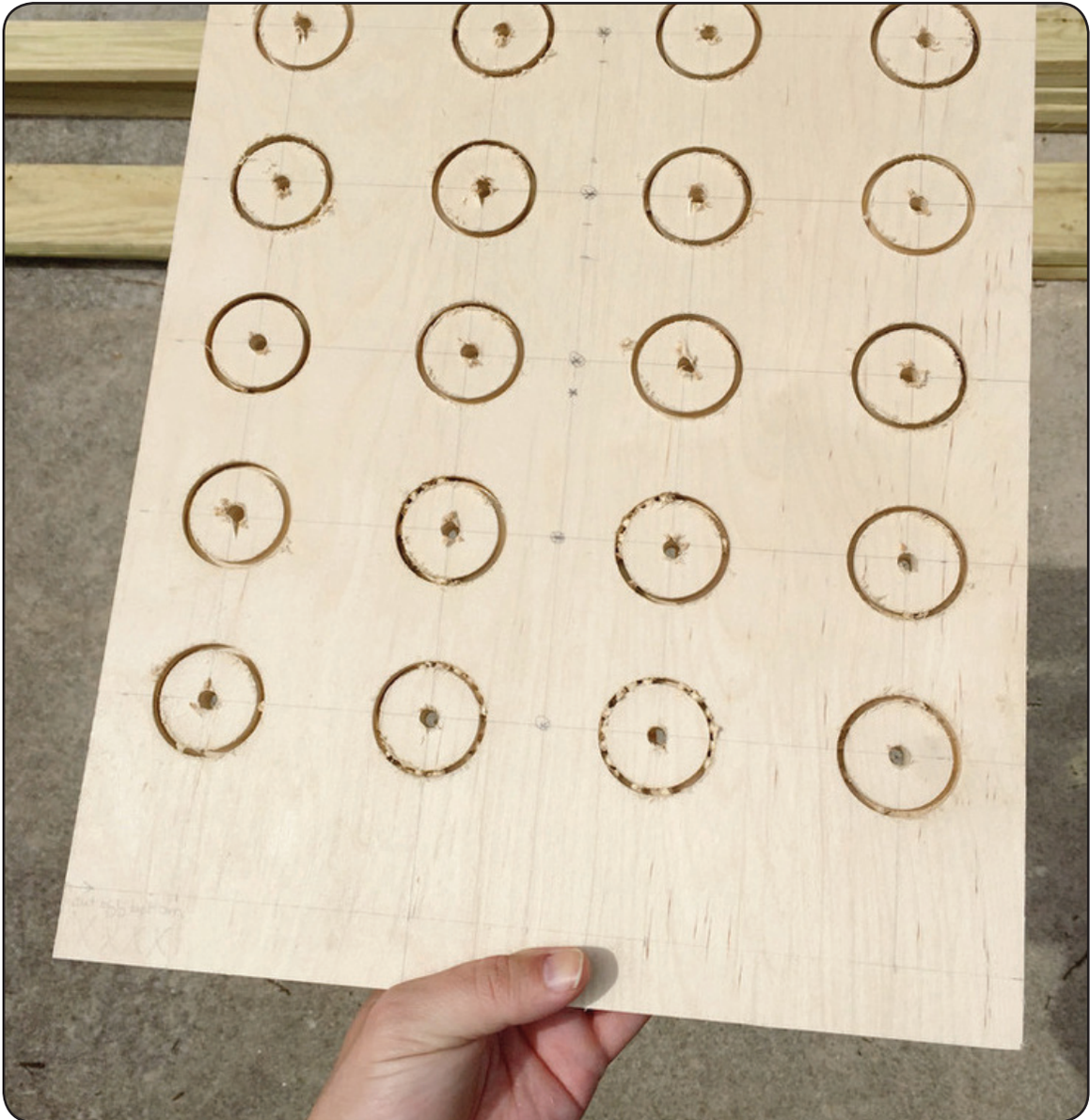
Cut your 1/2" plywood into two pieces. These should be 12"x14" and 12"x3". The smaller piece should have one long side cut at a 12 degree angle. NOTE - the larger board will have a margin that is larger on one end than the other.



# 2

## MARK

Mark your 12"x14" board with a grid to indicate the centers of your kcup holes. The first horizontal line is 1.5" from the top and four more lines are at 2.5" intervals. The first vertical line is 1.5" from the side and three more lines are at 3" intervals. The intersections where the lines meet is where the holes will be centered. Use your drill and 2.5" hole saw bit to drill half way through each marked spot.



**3**

## FLIP

Flip your board over and drill through the rest of the hole.



### HELPFUL HINT

Use a palm router to smooth out each hole edge.

4

## SAND

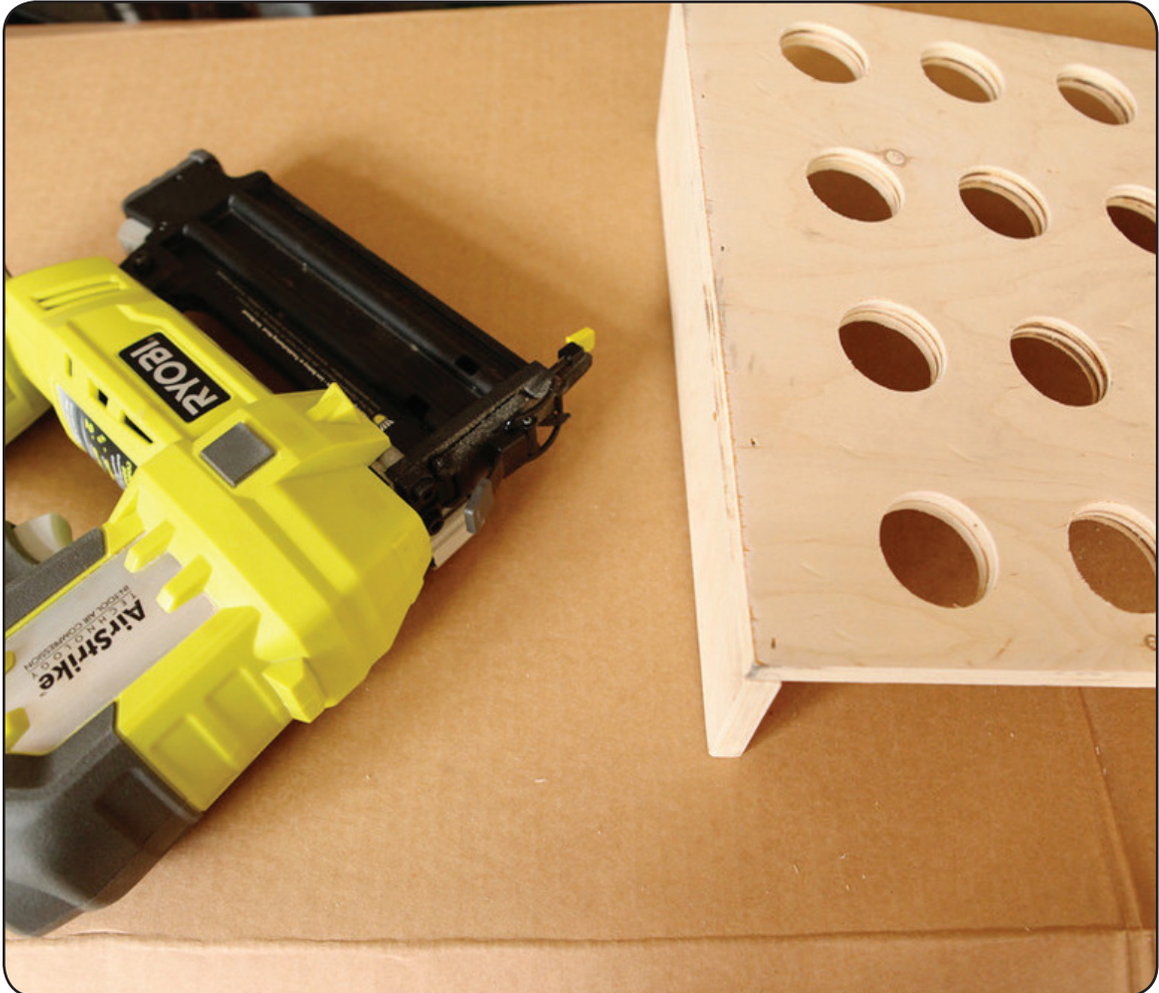
Sand all sides of both boards and stain/paint to your desired finish.



5

## NAIL

Using a brad nailer, attach the smaller board to the larger board. Note that the larger margin on the larger board should be at the bottom. The angled cut on the smaller board should be next to the larger board so that the face of the larger board should angle backwards.



# 6

## LOAD

Load up your new storage solution with a variety of k-cups and enjoy your favorite cup of coffee while admiring your work.

