## Giant Connect Four



## Materials \& Tools

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| :---: | :---: |
| Materials | Quantity |
| $2 \times 4 \times 8$ ' boards | 2 |
| $2 \times 6 \times 8$ ' board | 1 |
| $1 \times 3 \times 8$ ' board | 1 |
| $1 \times 2 \times 8$ ' boards | 6 |
| 3/4"x4×8' plywood boards | 2 |
| 2" Door hinges | 2 |
| Hook and eyelet | 2 |
| 7" game pieces | 42 |
| Casters | 8 |
| 11/4" deck screws | 1 lb . |
| 211/2" deck screws | 2 lbs. |
| Tools |  |
| Miter saw |  |
| Circular or Jig saw |  |
| 6" Hole saw attachment |  |
| Hammer drill |  |
| Pencil |  |
| Chalk line |  |
| Tape measure |  |
| Carpenter's square |  |
| Safety glasses |  |
| Sandpaper |  |
| Painting materials |  |
| Drill |  |
| Screwdriver bit |  |
| Hammer |  |

## Preparation Instructions

1. Sort all materials into piles by like item to ensure you have materials needed to complete project.
2. Take the [2] $2 \times 4 \times 8$ ' boards. Cut each down to [1] 55 " pieces and [2] 17 " pieces, for a total of [2] $2 \times 4 \times 55^{\prime \prime}$ pieces and [4] $2 \times 4 \times 17$ " pieces.

| $55^{*}$ | $17^{*}$ | $17^{*}$ |
| :---: | :---: | :---: |

3. Take the $2 \times 6 \times 8$ ' board. Cut into [2] 36 " pieces.

| $36^{\prime \prime}$ |  | $36^{\prime \prime}$ |
| :---: | :---: | :---: |

4. Take the $1 \times 3 \times 8$ ' board. Cut down to [1] 62" piece.

| $62^{\prime \prime}$ |  |
| :--- | :--- |

5. Take the [6] $1 \times 2 \times 8$ ' boards. Cut each down to [2] 43 " pieces, for a total of [12] $1 \times 2 \times 43^{\prime \prime}$ pieces.

| $43^{\prime \prime}$ |  | $43^{\prime \prime}$ |
| :---: | :---: | :---: |

6. Take the [2] plywood boards. Using the chalk line and circular or jig saw, measure and cut a $641 / 2$ " $x 43$ " piece from each board, for a total of [2] $64 \frac{1}{2}$ "x43" plywood pieces.

7. Angled Cuts:

- Take the [4] $2 \times 4 \times 17$ " pieces cut in step 2 . Set the miter saw to a $45^{\circ}$ angle, and cut angles off of both ends to create [4] $2 \times 4 \times 17^{\prime \prime}$ trapezoids.


8. Hole Layout and Cuts:

- Take [1] of the $64 \frac{1 ⁄ 2 " x 43 " ~ p l y w o o d ~ p i e c e s . ~ Y o u ~ w i l l ~ b e ~ c u t t i n g ~[42] ~ 6 " ~ h o l e s . ~}{2}$.
- The holes should be laid out 7 across ( $64 \frac{1}{2}$ " side) and 6 down ( 43 " side). In order to get the holes and spacing appropriate and symmetrical, use chalk line to create the center point of each hole.
 ¼"; $501 ⁄ 4$ "; and $591 / 4$ ".
- Place the chalk line tightly across the plywood at each of these marks and "snap" to score the wood. Rechalk the line as needed.
 and $391 / 2$ ". Again set the chalk line at these marks and "snap"
- You should end up with a grid on your plywood. The intersection of lines represents the center of each of the holes needed to be cut. Place the drill bit of the hole saw at each center point to cut the holes.



## Build Instructions

1. Inventory and sort all of your materials.
2. Paint one side of the sheet of plywood with no holes yellow. This will be the inside face of the back of the game.
3. Using the $1 \frac{1}{4}$ " deck screws, attach six (6) $1 \times 2 \times 43$ " spacers to one side of the plywood with holes. Center each spacer between the holes, and use two (2) $1 \times 2 \times 43$ " pieces on the ends. This will create 7 columns. Use 3 screws per space (top, bottom, and middle). This way you know where the screws are when they are covered. There should be $1 / 2$ " between the hole and the spacer.

4. Paint the plywood and spacers yellow. This will be the inside of the front of the game.
5. While the paint dries, assemble the sides and legs. Attach one (1) $2 \times 4 \times 55^{\prime \prime}$ piece to the center of one (1) $2 \times 6 \times 36^{\prime \prime}$ piece as shown, with the $21 / 2^{\prime \prime}$ deck screws. Then attach two ( 2 ) $2 \times 4 \times 17$ " supports as shown.

6. Repeat Step 5 to assemble the other side and leg.
7. Put together the two pieces of plywood (one with holes and one without holes). Make sure you are "sandwiching" the spacers on the inside and making sure that all sides are flush. Use the $1 \frac{1}{4}$ " deck screws screwing in from the back of the game into the spacers (the plywood that does not have any holes). On spacers 4 and 5 use two (2) screws each at rows 2 and 4 on the front of the game.

8. Place the game board and the legs together. Using the $21 / 2$ " deck screws, attach the legs to each side of the game board so that the wide side of the $2 \times 4$ is flush at the top and centered, and attached into the side spacers within the game board "sandwich." [NOTE: The top of the game board has a space of $1 \frac{1}{2}$ "
to the first row of holes. The bottom has only $1 / 2$ " space.]

9. Attach the $1 \times 3 \times 62$ " on the bottom of the game board to create a "trap door" that will allow the game pieces to fall out when opened. Use the 2 " door hinges to attach it in place and use the hook and eyelets to keep it closed.
10. Use the last four (4) pieces of $1 \times 2 \times 43$ " on the outside edges of the game board (vertically) to reinforce the sides of the game face and back, using the $2 \frac{1}{2}$ " deck screws.
11. Paint the plywood yellow and the sides and legs blue. Paint the game pieces an equal number red and black.

Source: https://kaboom.org/resources/enhancement-projects/how-to-build-a-life-sized-connect-four

