



# INSTRUCTIONS: POPPUF Puzzle Piece Floor Display

## Includes:

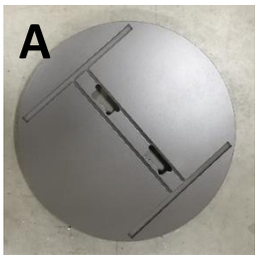
- A. Spinner Base (1)
- B. Side Panel Connector (1)
- C. Reinforcement Panels (2)
- D. Side Panels (2)
- E. Pegboards (2)
- F. Topper (1)
- G. Shelf (16)
- H. 6" Hooks (16)
- I. Cross Dowels (4)
- J. Bolts (4)
- K. Allen Wrench (1)



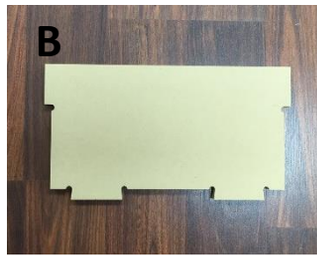
19"W x 62"H x 19"D

## Notes:

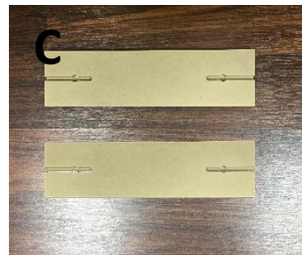
- Two person assembly
- Suggested tools: Flat Head Screwdriver, Rubber Mallet



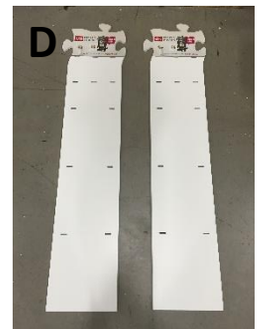
**A**  
Spinner Base



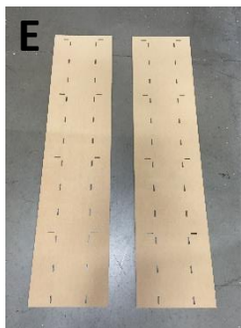
**B**  
Side Panel Connector



**C**  
Reinforcement Panels



**D**  
Side Panels



**E**  
Pegboards



**F**  
Topper



**G**  
Shelf



**H**  
6" Hooks



**I**  
Cross Dowels



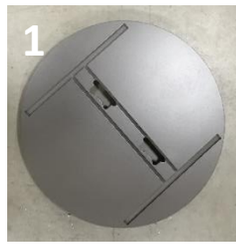
**J**  
Bolts



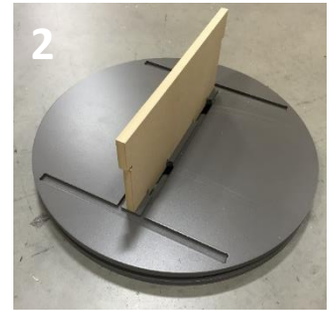
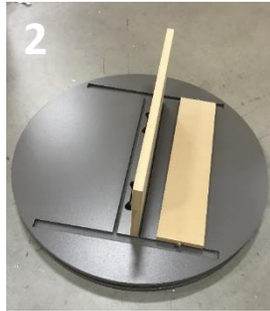
**K**  
Allen Wrench



1. Place Spinner Base (A) on the floor with holes facing up.



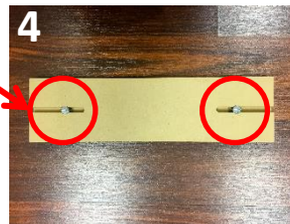
2. Tap the Side Panel Connector (B) into place on the base using a rubber mallet or by using one of the Reinforcement Panels (C).  
**Note:** Properly line up the piece before tapping it into place. The Reinforcement Panel (C) must be flat against the base while tapping the Side Panel Connector (B) into place.



3. Place one of the Side Panels (D) into slot on base, then repeat for the second Side Panel (D).  
**Note:** These may need to be lined up slightly angled before sliding into place.



4. Insert a Cross Dowel (I) into each circle opening in the Reinforcement Panels (C). Assure the groove in the Cross Dowel (I) is parallel with the Reinforcement Panel (C) using a Flat Head Screw Driver.



5. Line up the Reinforcement Panel (C) with the slot on the inside of each Side Panel (D). Then, gently push the Bolt (J) through the slot on the outside facing Side Panel (D) into the Reinforcement Panel (C). Use the Allen Wrench (K) to tighten. Repeat this for both Reinforcement Panels (C).



6. Slide Pegboards (E) into the slots on the Side Panels (D).

**Note:** The top of the Pegboard (E) has the horizontal slots closest to the edge. At first, decorative puzzle tab at top may seem in the way. Simply spread Side Panels (D) slightly to access slots. Display may need to be tilted for stores with lower ceilings to slide into place.



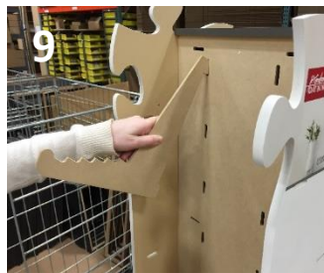
7. The Pegboards (E) should be level with the tops of the Side Panels (D). If they are not level, lightly tap or wiggle the bottoms of the Pegboards (E) until they slide into place.



8. Place Topper (F) on top of the Side Panels (D).
- Note:** This should go on easily if lined up with Pegboards (E) properly.



9. Place Shelves (G) on Pegboards (E) starting at the top vertical slot and working down.
- Note:** The variances in vertical slots allow for display to be adjustable, depending which size puzzle pieces are utilized. Also, horizontal slots are available, should hooks be preferred over shelves (additional hooks not included, but can be requested).



10. Place 6" Hooks (H) on Side Panels (D) starting at the top horizontal slot and working down (skipping second row and middle slots).



11. Congratulations! Display is ready to load with product.

