



Club House



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| Total Pieces | 12 |
| Squares | 10 |
| Triangles | 2 |
| Difficulty Level | Easy |

Special Note: Anytime you make a flat panel, always connect using the FIRST slits. The SECOND slits should be used for corners, angles and areas needing tighter tension. It is critical to match the connectors first when building parts separately.



SIMPLY FOLLOW THESE STEPS

HOUSE FRAME

1. Make a wall panel by connecting two squares using all 4 connectors through the first slits. Repeat to build the second wall panel.
2. Connect the two wall panels using one square at each end (front and back) to form the entire frame.



Make sure to use the SECOND slit when connecting the front and back pieces to the walls.



ROOF FRAME

1. Make a roof panel by connecting two squares using all 4 connectors through the first slits. Repeat to build the second roof panel.
2. Put one roof panel on top of a wall and see if the pieces can connect. If yes, connect the second roof panel to the first one to form the frame as shown.
3. If not, then flip the roof panels over by connecting on the other side instead.



ASSEMBLING THE ROOF

1. Connect a triangle to one end of the roof frame using second slits on both edges.
2. Repeat for the other end.

Hint: you may want to go inside to connect, or simply flip the frame into a V shape and hold the panels while connecting the triangles.



PUTTING IT TOGETHER

1. Put the roof on top of the house frame.
2. Go inside the house and fasten all the connectors. Use SECOND slits for squares and FIRST slits for the triangles.
3. Pick any piece along the house frame, disconnect any 2 edges and you'll make a door!