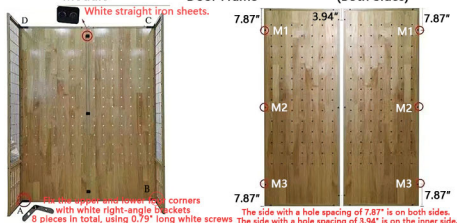
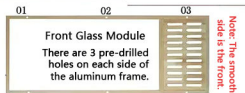


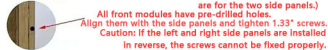
Assembly Drawing



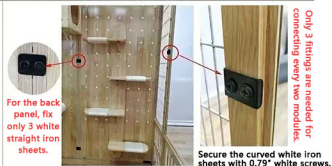
Step 1: First Assemble the Back Module, use white straight iron sheets and tighten 2cm-long screws (note: distinguish the left and right directions of the back) to fix 3 pieces only. Align the pre-drilled holes (M123) on the back with the sides, then tighten 1.38" white screws.



Tighten 1.33" white screws into holes 01, 02, and 03. (Note: Identify the front glass module clearly—the remaining glass modules are for the two side panels.)



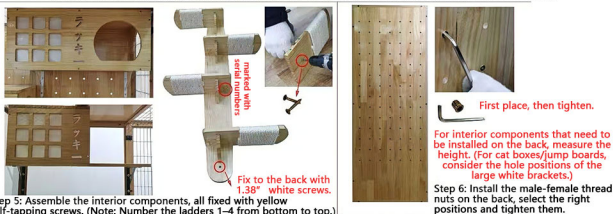
Step 2: Distinguish Between the Front and Side Panels, fix 1.33" white screws into the pre-drilled holes of the front module.



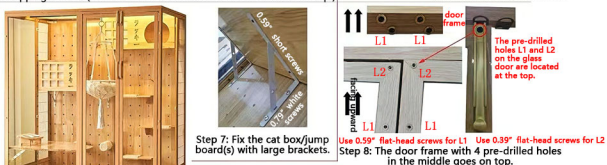
Step 3: Module connection for module connection, use white straight iron sheets for the back only; for the sides, top, and front, use curved white iron sheets.



Step 4: Place the top panel directly on the frame, and tighten 3.5cm-long white screws into the pre-drilled holes. (Note: For large/extra-large sizes, splice the top panel first, using curved white iron sheets and 2cm screws.)



Step 5: Assemble the interior components, all fixed with yellow self-tapping screws. (Note: Number the ladders 1-4 from bottom to top.)



Step 9: Install the butt hinges, note to distinguish the lengths of flat-head screws for different hole positions.