# "Minou" Dodecahedron Pet House

Assembly Guide







Identify Base



30 x Connector Clips (For joining panels)

1 x Plush Cushion (White fluffy, as pictured)

1 x Allen Key (For tightening clips)

Important: Each panel is numbered on the inside edge for easy identification during assembly.

Need help? Contact us via Etsy!

Select the panel marked #1. This will be your base panel. Place it flat on a level surface with the numbered side facing down.



### **Attach First Layer**

2

3

4

5

Take panels #2, #3, #4, #5, and #6. Using the connector clips, attach each panel to the edges of the base panel (#1). Ensure the numbered sides face inward.



### **Build Second Layer**

Take panels #7, #8, #9, #10, and #11. Connect these to the available edges of the first layer, using connector clips to secure each seam. Ensure they angle properly to create the dodecahedron shape.



### **Complete the Structure**

Take the final panel (#12). This will become the entrance panel. Carefully connect it to the remaining open edges to complete the dodecahedron shape. Leave one edge unclipped to create the entrance.



Check that all panels are aligned properly. Use the Allen key to tighten all connector clips. Gently test the stability of your "Minou" house. Adjust if needed.





### Add the Cushion

Place the plush cushion inside your assembled "Minou" house through the entrance opening. Adjust the cushion for comfort.



## G Final Setup & Care



### **Placement:**

Position your "Minou" Pet House in a draft-free, comfortable spot where your pet can relax undisturbed.

### Multi-Use:

The flat top panel makes a great spot for a small lamp or decorative item use as a unique side table!



### **Care Instructions:**

Wood Structure: Wipe clean with a dry or slightly damp cloth. Avoid abrasive cleaners or excessive water. Plush Cushion: Spot clean recommended. Cover is removable and hand washable with mild detergent.

Enjoy your unique AnimalDeLux "Minou" Pet House!

Questions or Feedback? We're here for you! animal.delux

### animalDeLux