






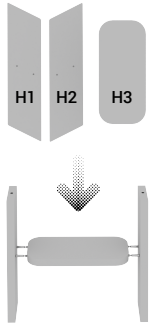
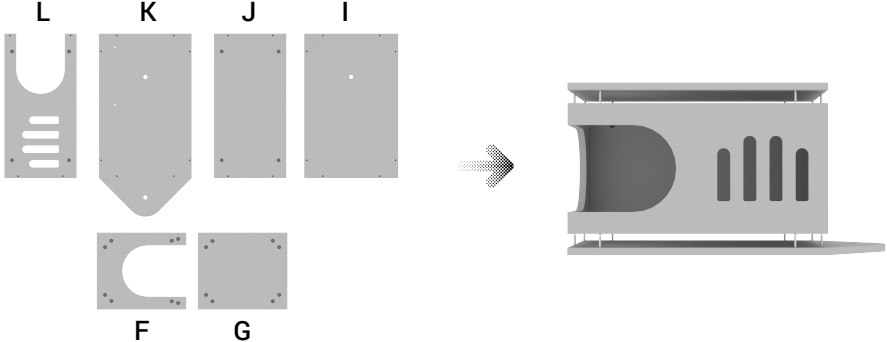


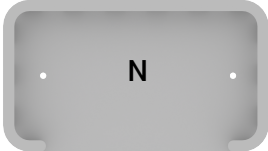
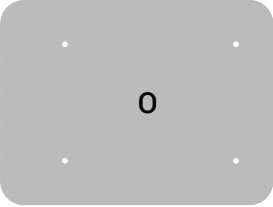
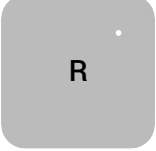
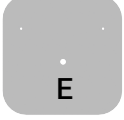
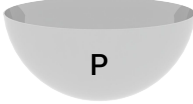
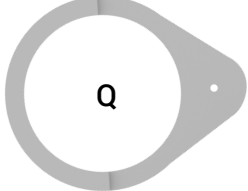


<p>Sisal column</p>  <p>A*5 B*2 C*1 D*1</p>	<p>c.  *24</p> <p>d.  *24</p> <p>e.  *6</p> <p>f.  *2</p> <p>a.  *10</p> <p>b.  *4</p>	<p>Ladder set</p> 	<p>Cat box</p> 		<p>Installation tools</p>  <p>screwdriver allen key</p>	
<p>Used for the overall vertical structural connection of the product, corresponding to the product number at each position.</p>						
<p>Viewing Platform</p>  <p>M</p> <p>23.62"*17.72"</p>	<p>Viewing Platform</p>  <p>N</p> <p>27.56"*15.75"</p>	<p>Chassis</p>  <p>O</p> <p>31.5"*23.62"</p>	<p>Jumping Platform</p>  <p>R</p> <p>17.72"*17.72"</p>	<p>Jumping Platform</p>  <p>E</p> <p>13.78"*13.78"</p>	<p>Space Bowl</p>  <p>P</p> <p>Φ14.17"</p>	<p>Space Bowl Rack</p>  <p>Q</p>

Attention: To protect the durability of the wood and product, the surface of the solid wood of the product is coated with natural wood wax oil which is environmentally friendly, non-toxic, and odorless, and disposable gloves can be worn during installation.

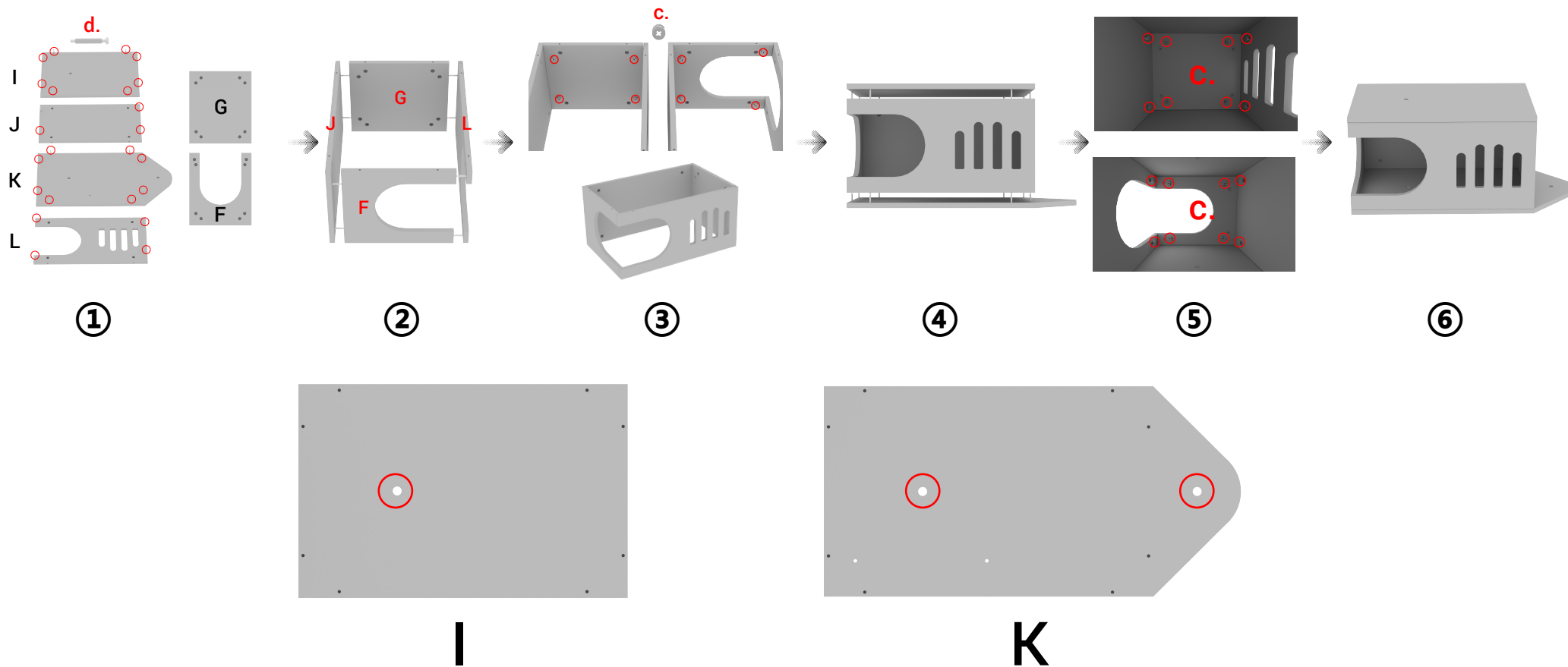
Maintenance suggestion:

Surface stains on wooden boards can be wiped with a damp cloth. After wiping clean, use a dry tissue to wipe off the surface water stains. Wood wax oil can be applied to the wiped surface.

The mat of the cat's nest can be hand washed, and the transparent spacecraft can be wiped dry as soon as possible after washing with water.

I: Cat Nest installation

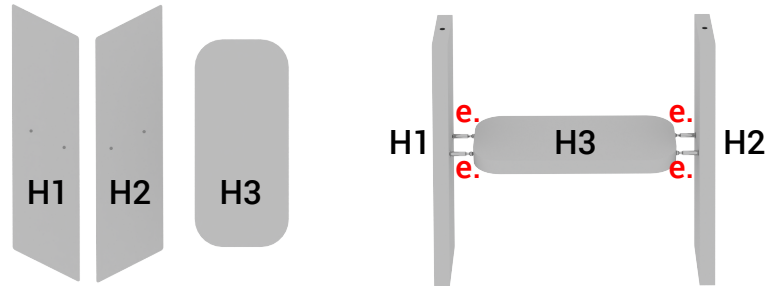
1. Prepare the screw connecting rod (d.) and all corresponding plates in Figure ①.
2. Install the screw connecting rods (d.) into the reserved holes on the I, J, K, and L boards, then fix them according to the position relationship in Figure ②.
3. Insert an eccentric wheel (c.) into the reserved hole inside the cat's nest, and rotate the eccentric wheel to fully tighten all screw connecting rods to ensure that the contact surfaces of all side boards are fully fitted. Please refer to Figures ③ for details.
4. Finally, use screw connecting rod (d.) to connect the top plate I and bottom plate K of the cat's nest to the installed main body of the cat's nest. And rotate the eccentric wheel (c.) to fully tighten all screw connecting rods to ensure that the contact surfaces of top and bottom plate are fully fitted to the main part of the cat nest. Please refer to Figures ④ and ⑤ for details.
(Note: The vacant spaces on the top and bottom plates of the cat's nest require the installation of sisal columns. When installing, pay attention to the installation direction of these two plates to avoid installation errors.)



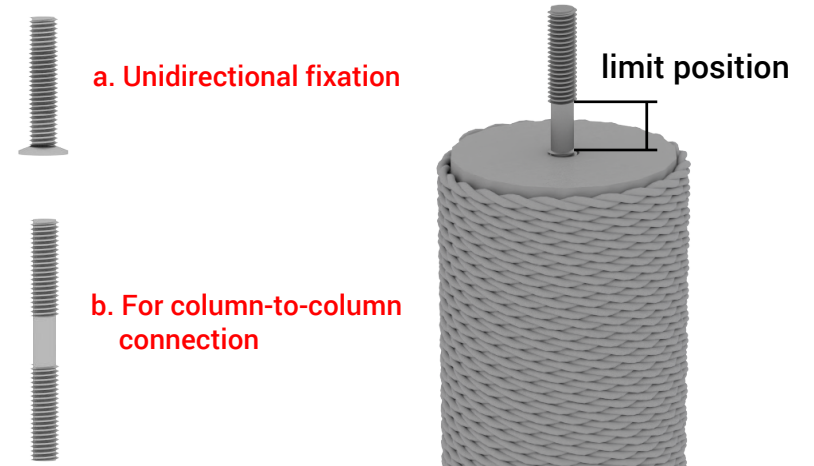
II: Install the ladder

1: Install the ladder on both sides of all with **type (e.)** screws.

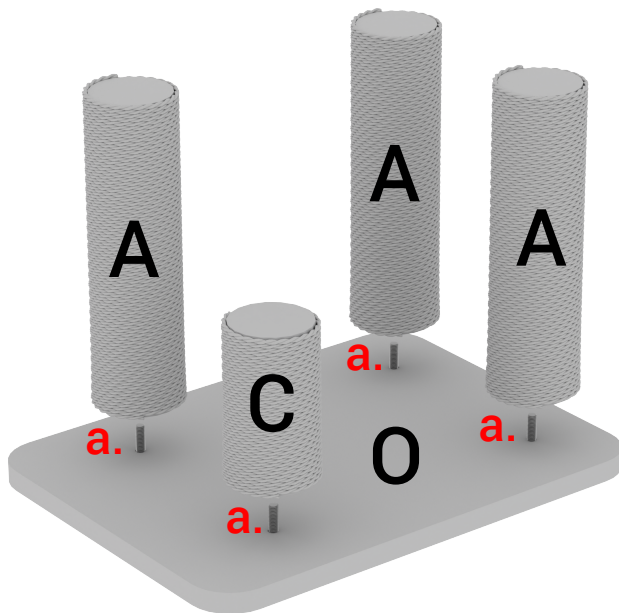
Attention: The two side panels of the ladder should tilt in the same direction.



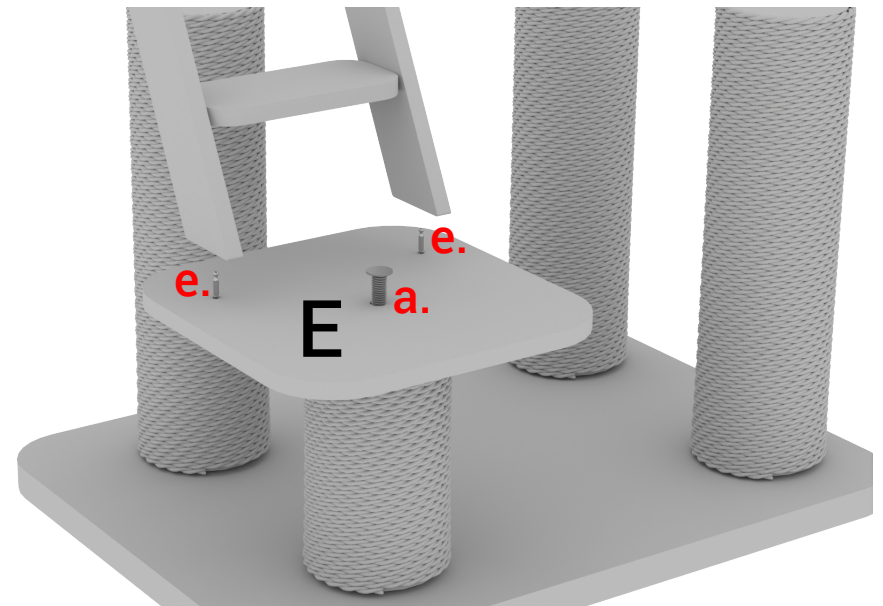
Installation Tips



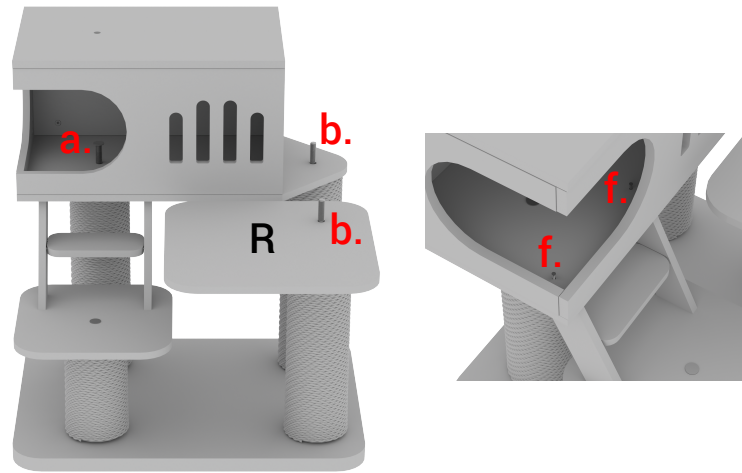
III: Bottom Mount



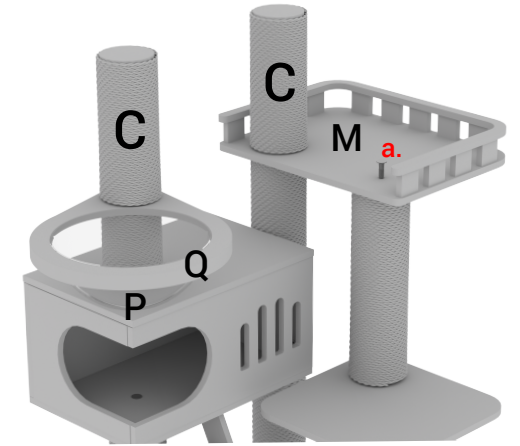
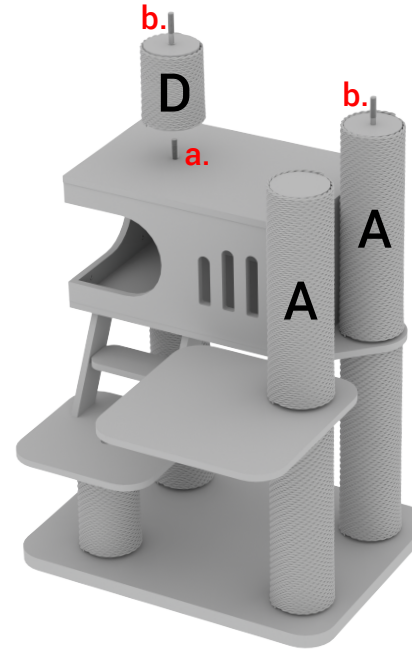
IV : Middle Mount



V : Middle Mount



VI : Top Mount



VII : Fence Mount

