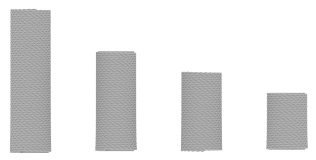



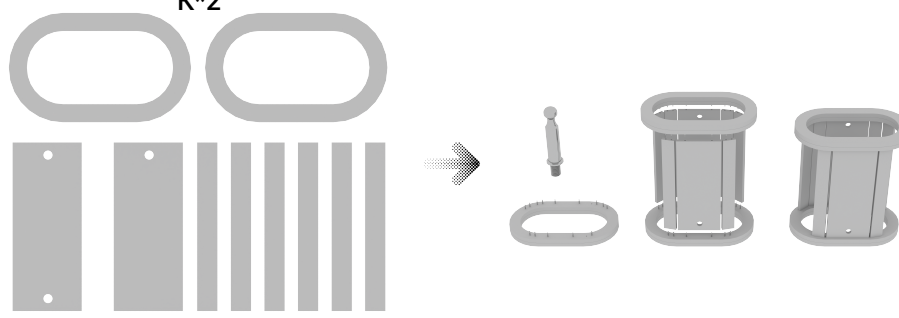


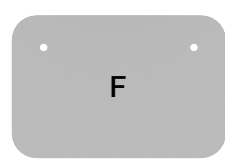
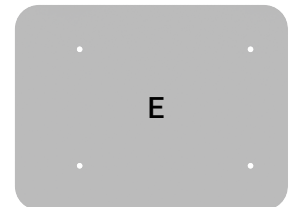
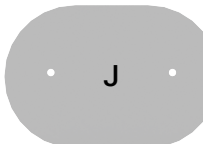

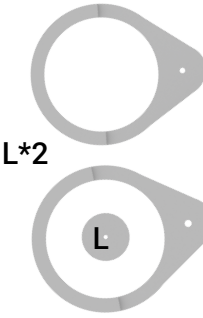


<p>Sisal column</p>  <p>A*2 B*5 C*1 D*1</p>	<p>a.  *33</p> <p>b.  *11</p> <p>c.  *5</p>	<p>Cat Nest</p>  <p>H1 H2 H3*6 K*2</p>	<p>Installation tools</p>  <p>screwdriver allen key</p>
<p>Used for the overall vertical structural connection of the product, corresponding to the product number at each position.</p>			

<p>Viewing Platform</p>  <p>G</p> <p>Φ17.72"</p>	<p>Viewing Platform</p>  <p>F</p> <p>25.59"*15.75"</p>	<p>Chassis</p>  <p>E</p> <p>31.5"*23.62"</p>	<p>Jumping Platform</p>  <p>J</p> <p>23.62"*15.75 "</p>	<p>Space Bowl</p>  <p>Φ14.17"</p> <p>Space Bowl Rack</p>  <p>L*2</p> <p>L</p>
--	--	---	---	---

Please read the instruction manual in advance before installation to understand the general installation steps.

Maintenance suggestion:

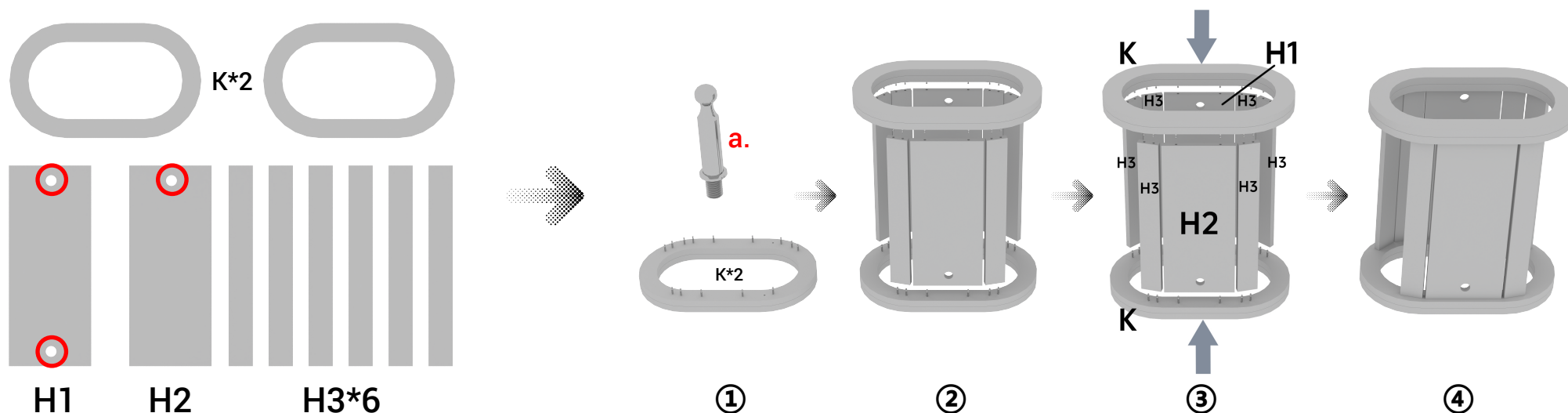
Surface stains on wooden boards can be wiped with a damp cloth. After wiping clean, use a dry tissue to wipe off the surface water stains.

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.

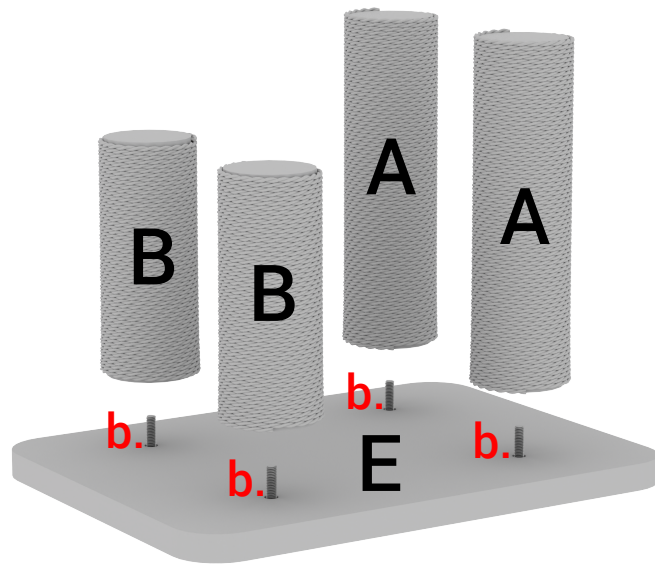
I: Cat Nest Installation

1. Use model (a.) screws to screw into all screw holes on the mode, refer to Figure ①.
2. Insert the type (H1,H2,H3) plate into the (a.) screws according to the positional relationship in the picture, first into the lower part of the insertion, and then align the upper part. , refer to figure ②.
3. Check the screws aligned with the holes, the left and right sides of the uniform force at the same time to press, so that it is firm and no gaps. If the force is small, you need to pad thick cardboard on the board and then use the tool to tap, refer to figure ③.

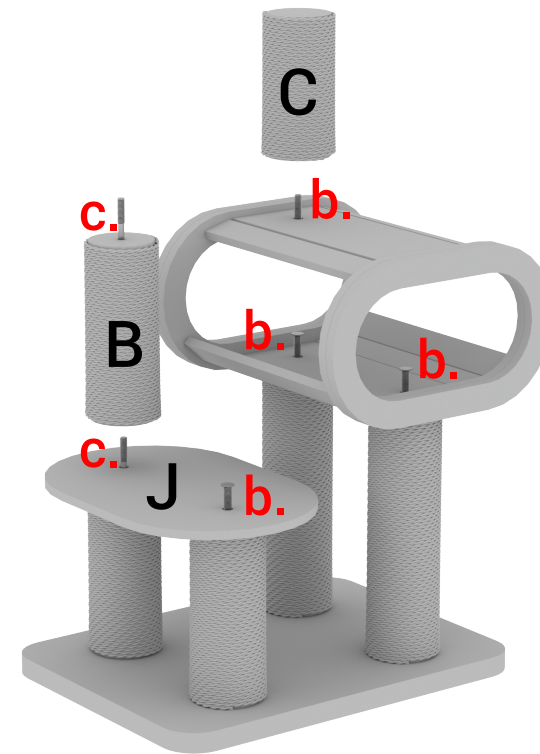
Pay attention to the installation direction of the cat's nest. The H1 board (with two screw holes) on the cat's nest should face downwards and be connected to the two sisal columns on the bottom plate.



II: Bottom Mount



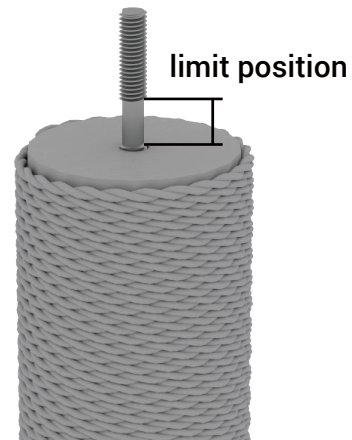
III : Middle Mount



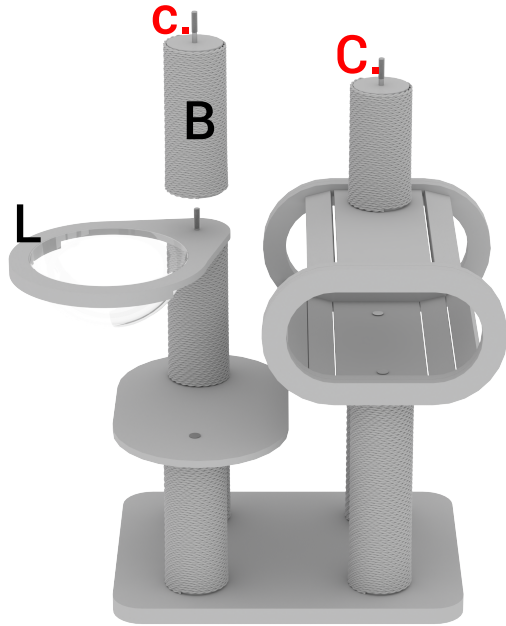
b. Unidirectional fixation



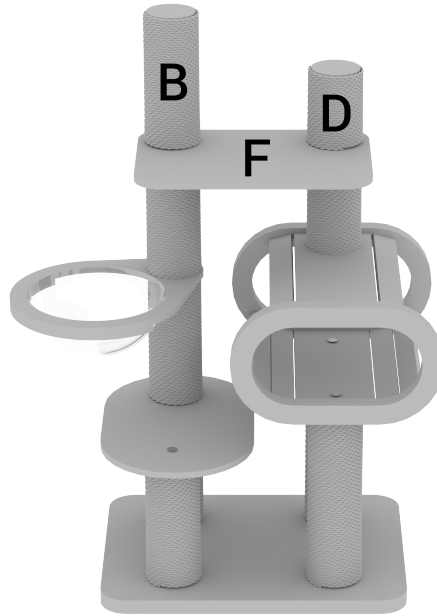
c. For column-to-column connection



IV : Middle Mount



V : Middle Mount



VI : Fence Mount

