# **CURVED CLIMBING FRAME INSTRUCTIONS**

### Keycode: 43178193

WARNING! Requires adult assembly only. Use only under adult supervision.

Not suitable for children under 3 years. Only for one child use.

**WARNING!** Not for commercial use. Do not repeatedly assemble and disassemble the curved climbing frame. Do not jump on this product. Do not step on the edge or sit the edge as it poses a risk of overturning. Do not climb from the side of the frame.

**WARNING!** Contains functional sharp point. Make sure all screws, nuts and bolts are firmly tightened before using the product. Please install the product according to the instructions. Only use on flat ground. Do not expose to the sun.For indoor use only. For domestic use only.

**WARNING!** Only use as a climbing frame. DO not use as rocking horse as there is potential risk of sprains and bruising. This product is a toy and cannot be used as a tool. Adults are strictly prohibited from stepping onto the curved climbing frame. If the product shows visible damage during use, please stop using it.

Not for children with a body mass of more than 30kg.

Remove the curved climbing frame and related pieces from the box. Set all the parts out and read the assembly instructions prior to use. Keep the packaging until assembly is complete. Please keep for future reference.

### **CONTENTS:**

The product consists of below components, please assemble each part step by step.



- A. 2pcs Side wooden panel
- B. 4pcs Wooden Support Pole
- C. 5pcs Wooden Support Bar
- D. 18pcs Fixing Screw
- E. 1pc Hex Wrench
- F. 4pcs Non-slip stickers

## **Assembly Instructions**



1. Put one end of the wooden support pole to the round groove on side panel, then take the screws and pass them through the hole, using the tool to tighten.

Use the same method to fix the other 3 support poles in turn.

Note: Please do not tighten firmly before all wooden support poles are assembled.

2. Put one end of the wooden support bar to the rectangle groove on side panel, then take the screws and pass them through the hole, using the tool to tighten.

Use the same method to fix the other 4 support bars in turn.

Note: Please do not tighten firmly before all wooden support bars are assembled.





3. Lay the product onto the floor, cover with another side panel, then fix another end of support poles/bars to other panel.

4. Make sure each wooden support pole/bar is put correctly into the hole on panel and then tighten all wooden poles firmly.

5. In order to ensure the curved climbing frame is stable and non-slip, please stick the Non-slip stickers to the bottom of the panels.

#### Product pictures after assembled:



### Usage scenarios:

1. It can be used as a climber.



2. It can be used with climbing frame and ladder bridge (sold separately) as below picture shows.Can be adjusted to different heights according to your requirement.



### **Storage & Care Instructions**

Wipe the curved climbing frame clean with a dry cloth. Do not use abrasive materials or solvents. Ensure item is clean and 100% dry before storing to prevent mould and mildew.Keep away from water and direct sunlight.

It is not recommended to use power tools for assembly, which will cause the screws to slip. It is strictly prohibited to use if there is obvious deformation or damage.

It is of particular importance that they be followed at the beginning of each season as well as at regular intervals during the usage season.

Always check all screws for tightness and tighten when required. Always check all screws for sharp edges and replace when required. Always check any means of attachment for evidence of deterioration; replace when required in accordance with manufacturer's instructions. If these checks are not carried out, the toy could overturn or otherwise become a hazard. Do not use this product if you detect any damage or loosening of the screws on the products.

### MADE IN CHINA

FOR AU / NZ: IMPORTED FOR KMART STORES IN AUSTRALIA AND NEW ZEALAND.