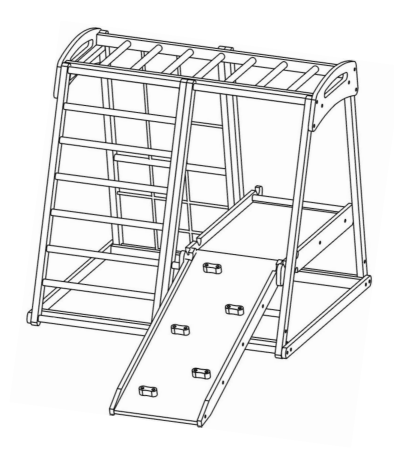
Assembly Instruction

Children Climbing Frame

Age Group: 2-10 years old



| User <mark>G</mark> uide | 3 |
|---------------------------|---|
| Warranty | 4 |
| Parts & Hardwares List | 5 |
| Assembly | 7 |

USER GUIDE IMPORTANT! KEEP FOR FUTURE USE

Children Climbing Frame

1 Exterior size: 1100 * 1200 * 1100 mm.

Weight capacity: 50 kg.

- 2 For 2–10 years children, use under adult supervision.
- 3 No risky actions or postures when playing.

Soft cushion underneath the product is required to avoid injury.

- 4 Place the frame away from windows; keep other hazardous sources away.
- 5 Adult needs to check the sturdiness before each time children playing.





Clean & Maintenance

direct sunlight.

Wet cloth wipe and let dry. Avoid exposure under

Coating: eco-friendly water-based paint conforming to EU EN71-3.



WARNING

- Keep it away from open fireplace, intense heat source, electric or gas furnace, to avoid danger of fire.
- Don't place the frame close to raised platform, shutter/curtain rod or rope, to avoid children injury. Keep small parts away from the frame to avoid children suffocation. • Place the frame horizontally and
- Never place more than one mattress in the child's bed.
- When assembling the Climbing Frame, it is suggested to put all parts together before tighten the screws.
 - stably on the ground.
- After assembly, it is necessary to re-check and re-tighten all the connectors and screws. Improper assembly or loose parts can present risks of clothes/body trapped or stuck in the Climbing Frame.
- When the assembly done, keep the L hex wrench for future use; check and tighten screws again after 2-3 weeks use.

Warranty

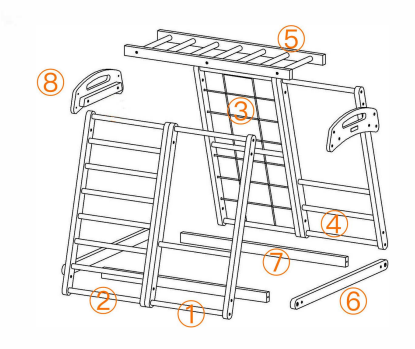
All wooden & metal parts: 1 year; Textile parts: 1 year.

Warranty does not cover the normal wear under everyday use, or damages caused by improper use, or losses by use of unauthorized accessories/parts.

Warranty does not cover in juries or damages result from non-compliance of this Assembly Instruction.

Parts & Hardwares List

- 1 ×1 6 ×2
- 2 ×1 7 ×2
- ③ ×1 8 ×2
- **4** ×1
- **5** ×1



Hardwares

 $A \times 8$

 $B\times4$ $C\times12$

 $D\times 2$

 $E \times 4$ $F \times 8$













6*50MM

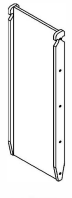
6*55MM

6*40MM 6*35MM

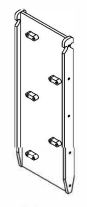
Optional components

The slide

Hardware



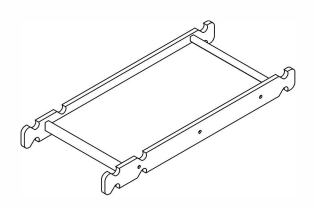
The slide

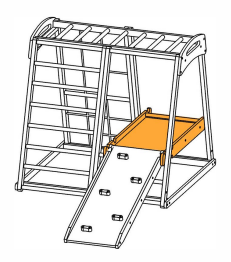


The climbing wall



Optional components The slide

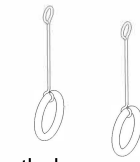




Optional components
The Swing

Optional components
The Gym Rings





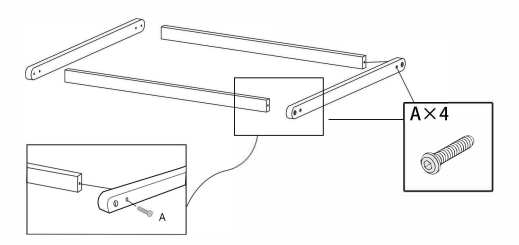




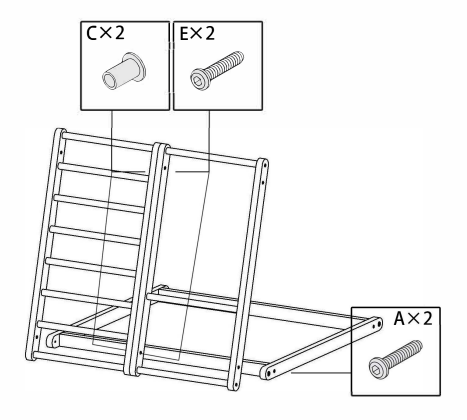
Assembly

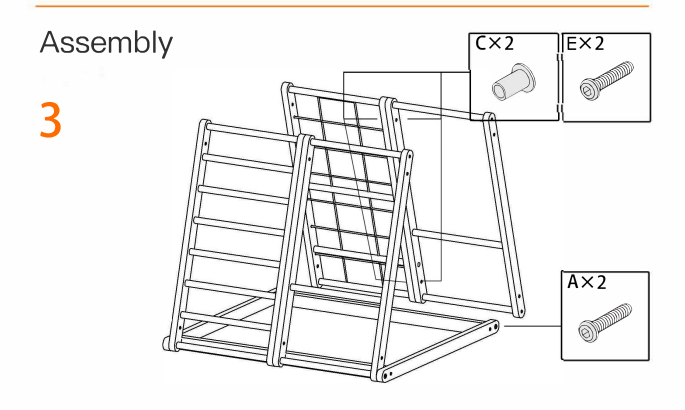
1

Note: When positioning the screws during the assembly, please don't tighten the screws before the whole assembly process done. Tighten the screws after all parts joining together.

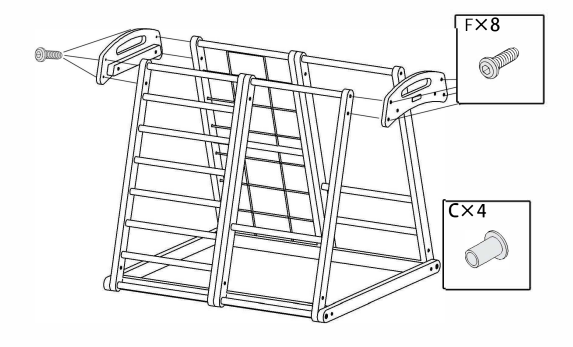


2



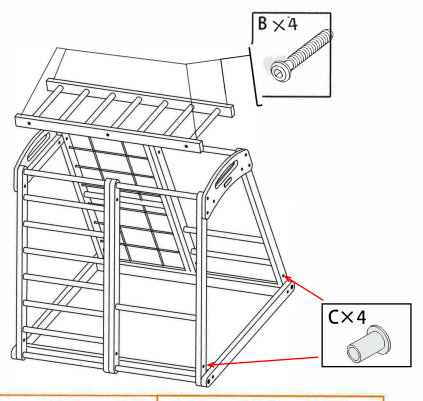


Note: When positioning the screws during the assembly, please don't tighten the screws before the whole assembly process done. Tighten the screws after all parts joining together.

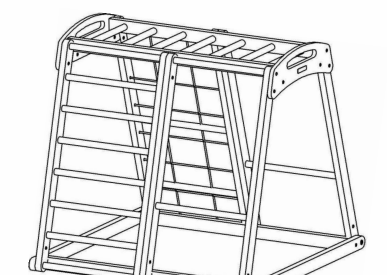


Assembly

5



Note: When positioning the screws during the assembly, please don't tighten the screws before the whole assembly process done. Tighten the screws after all parts joining together.





Assembly

