

# Children Multifunctional Slide

## USER MANUAL



Hersteller: Wenzhou Qibang Toys Co.

Address : Bali Willage, Qiaoxia Town,  
Yongjia Country.Wenzhou City,  
Zhejiang Province, China

Weight capacity: 50kg

Produktionsdatum: 2023/08

SKU: PP310688

Test Request: EN71

ITEM NO: CBZJHT-002

READ AND SAVE THIS INSTRUCTION FOR FUTURE USE

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# SAFETY & WARNINGS

## ADULT ASSEMBLY REQUIRED.

- Keep these instructions for future reference.
- This product is intended for indoor, family, domestic use only.
- Place this product on level ground and at least 2m away from a playpen, building, overhead branches, laundry lines or electrical wires. This product should be placed away from furniture that could cause injury if a fall occurs.
- Ensure the installation area is ventilated.
- Do not use the product if it is damaged or defective. If it is damaged or defective, please contact a qualified technician.
- Check that all parts are assembled well and are stable before use. Defective parts must be changed immediately as they can impair the function and the safety of the product.
- When temperatures fall below freezing (0°C/32°F), outdoor use of this product is not recommended. In extreme cold, plastic materials lose resilience and may become brittle and crack with impact. Store product in a warmer, protected place.
- Keep away from fire or any source of ignition.
- Packing materials are not toys, keep them away from children.
- Instruct children on proper use of this product: only after properly assembled and installed, and not in a manner other than intended.
- Dress children appropriately: do not allow children to wear loose-fitting clothing including ponchos, scarves, and garments with drawstrings. Well-fitting shoes must be always worn.
- Avoid placing equipment in direct sunlight as hot surfaces could cause serious burns.
- Always provide adult supervision.
- Warning. The toy should be assembled by an adult.
- The minimum user age is 3 years old.
- The maximum user weight no more 50kgs.
- Intended for indoor use.
- Warning. Only for domestic use.
- The minimum clearance that needs to exist between the swing element(s) and the ground and, where this is adjustable, instructions on how to achieve this minimum clearance;
- This activity toys (for example paddling pools, swings, slides, climbing frames
- shall not be installed over concrete, asphalt or any other hard surface;
- A recommendation on the orientation of the activity toy (e.g. slides) in relation to its exposure to the sun;
- To check all nuts and bolts for tightness and tighten when required;
- To check all coverings for bolts and sharp edges and replace when required;
- To check swing seats, chains, ropes and other means of attachments for evidence of deterioration;
- Please note that the minimum distance between the swing seat and the ground is 160/210mm.
- To replace defective parts in accordance with the manufacturer's instructions.



Decobus Handel GmbH  
Am Maibusch 108, 45883 Gelsenkirchen, Deutschland



**PLEASE DO NOT RETURN TO STORE**



**Please do not return this product to the retailer!!  
We are able to assist you in ANY way.**

If you find that you have any trouble with assembly or missing or damaged parts, please contact the seller.

# PART LIST 1



Side panel\*3



Main slide\*1



Slide handrail\*2



Extend area\*1



Slide end handrail\*2



Entrance panel\*1



Platform panel\*1



External armrest\*2



Stair\*3



Stair closure\*2



Fence\*1



Swing beam\*1



Swing metal beam\*1



Swing hook\*2



Swing back\*1



Swing seat\*1



Swing armrest\*1



Swing Pedal\*1



Bottom panel\*2



Basketball hoop\*1

# PART LIST 1



Nut A\*8



Nut B\*2



Nut C\*26



Nut D\*26



Nut E\*2



Nut F\*2



Basketball\*1



Basketball net\*1



Plug\*2



Tool\*1



Nut G\*4



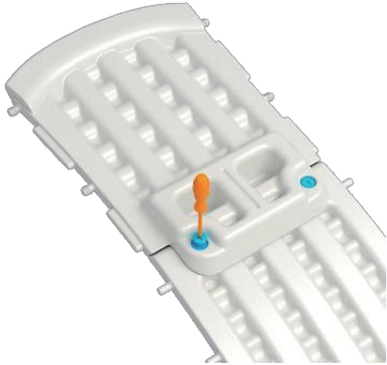
Decoracion\*1



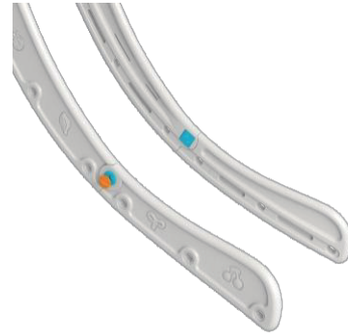
Swing pin\*4

# ASSEMBLY

1. First put the Extend area on with Nut F\*2. The extend area is fixed on the slide.



2. Splice the Slide handrails and end slide handrails together. Secure with Nut D and Nut E and tighten with tool.



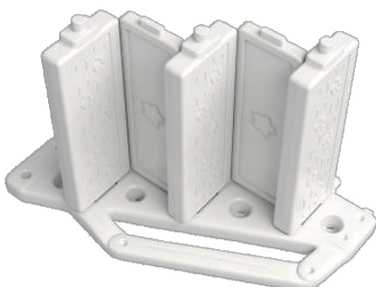
3. Use the Nut C to fix the installed handrails and slides together and tighten it with a nut-tightening tool.



4. Fix the stair with Nut D on the external armrest and tighten with a tightening tool.



5. Fall sideways on the ground and plug in the stair closure.



6. Cover the external armrest on the other side and insert it with Nut D, fix it and tighten it with a nut tightening tool.



# ASSEMBLY

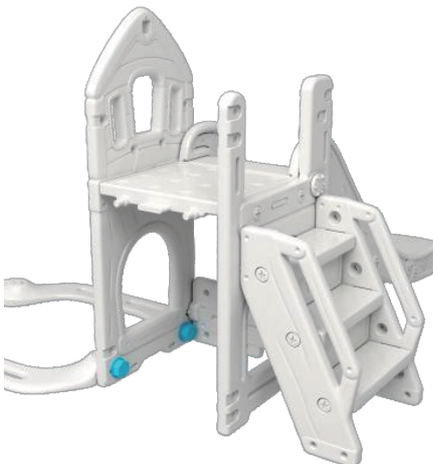
7. Attach the assembled steps and entrance panel with Nut D. Secure and tighten with a nut runner.



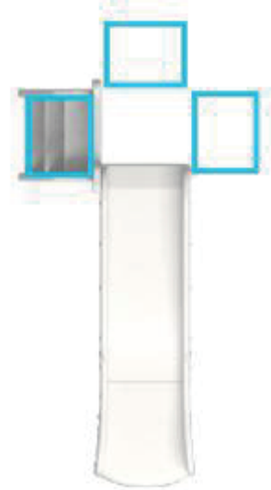
9. Fix the platform panel to the corresponding position with the Nut D. As shown in the picture, then install the slide and stair with Nut B and Nut C.



11. Connect one side of the two bottom panels to the castle panel first and fix and tighten them with Nut A.



8. Determine suitable locations for steps and slides.



10. Cover the castle side panel on the other side with Nut D, Nut B and Nut C, and tighten with a nut-tightening tool.



12. Fix the Nut G in the correct position and put the castle side panel on it to check whether it is suitable. Pay attention to the direction of the long side and short side of the Nut G.

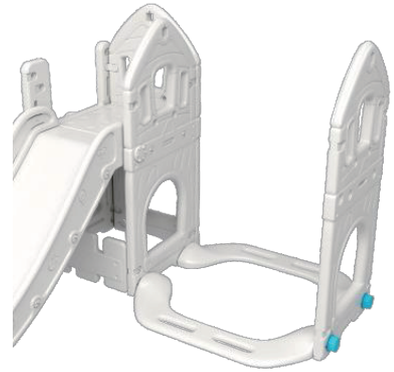


# ASSEMBLY

13. Cover the castle side panel with Nut D and Nut C and tightened with a tool.



14. Connect the other side of bottom panel with castle side panel with Nut A and tighten with tool.



15. Paste the decoration on the corresponding parts.



16. Connect the swing seat board and the swing back with Nut D.



17. Fix the swing hook on the swing seat board and the swing back with Nut D, and then install the swing pedal and fix it with Nut A.



18. In the same way, install the swing hook on the other side.

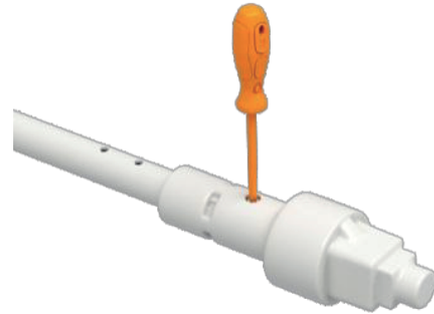


# ASSEMBLY

19. Install the swing armrest and fix it with Nut D.



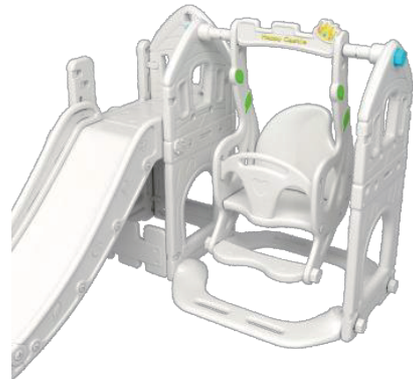
20. Remove a section of the nut fitting from the one end of the metal beam.



21. Insert the disassembled metal beam into the corresponding hole of the swing, install the swing beam and use the swing pin to fix it. and then reinstall the removed nut fittings to fix the beam again.



22. Put the installed swing on the swing position, insert them into the holes on the top of the mental beam and fix and tighten them with Nut A.



23. Install the net onto the basketball hoop, insert it into the castle panel, secure and tighten with Nut C.

