

CASTLE SWING, SLIDE & BASKETBALL

Instructions

Maintenance:

- Before each use, ascertain that all the fasteners are firmly tightened and all the parts are securely fastened.
- Always wipe the product with a plane, dry cloth regularly and avoid using harsh chemicals.

- The product must be assembled by an adult only. Keep all the parts out of the reach of kids until the product is fully assembled.
- Make sure the child is seated properly and holding onto the handles securely while swinging. Always sit upright and go down feet first on the slide. Climbing up the side, sliding down headfirst or in a standing position can be fatal and should be avoided at all costs.
- Always place the product on an even surface. Using it on concrete or a rough surface can make it unsteady and may cause injuries.
- Packaging materials are not safe to play with and should be kept away from kids.
- Adult supervision is recommended when kids are using this product.
- The product is intended for use by kids over 2 years of age.

Warnings:

- Always assemble on a non-abrasive surface, ideally a carpet, to avoid scratches and make sure there are no sharp objects placed nearby.
- Avoid over-tightening the fasteners as it may cause damage to the parts.

Part Details



Slide Step x 3



Cross x 1



Swing Seat x 1



Swing Strap x 2



Side Panel



Swing Top



Small Slide



Big Slide



Slide Handrail x 2



Platform x 2



Swing Panel x 2





Swing Step x 1



Swing Happy Step x 1



Basketball Ring x 1



Hex Nut x 3 (1 Spare)



Allen Bolt (m6 x 40) x 2 (1 Spare)



Medium Nut x 2 (1 Spare)



Key x 2



Net x 1



Big Nut x 17 (2 Spare)







Small Nut x 22 (2 Spare)



x 3 (1 Spare)

Washer v 4 (3 Spare)





Ball x 1



Manual x 1

Model No: 21411



Before starting the assembly, please ensure that the part quantity matches the numbers listed in the manual. If you find any discrepancies in the part count or encounter any product-related issues, feel free to reach out to us at +918221001033 or connect with us via WhatsApp in between 9:30-6PM, Monday to Saturday. We're here to assist you!



Scan to Connect

DISCLAIMER: ACTUAL PRODUCT COLOR MAY VARY FROM THAT SHOWN IN THE IMAGE











Small Nut x 3

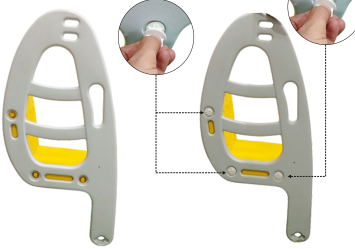


Before starting the









Take the swing seat and bend it at its central crease from the smooth side.

Note: While bending the swing seat, make sure the smooth side faces inwards (to form the seat and the backrest) and the rough side faces outwards.

Align the threaded pins on the side of the seat panel with the designated holes on the side panel. Push the seat panel sideways towards the side panel, guiding the pins through the holes.

Put a small nut onto the end of each threaded pin and tighten, securing both the seat panel and the side panel together.

Note: Make sure the swing panel is positioned correctly, following the orientation as shown in the images above.





Required Assembly Parts

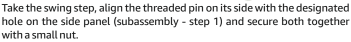
Swing Panel x 1





Small Nut x 5





Note: Make sure the swing step is positioned correctly with the footmarks printed on it pointing forward.





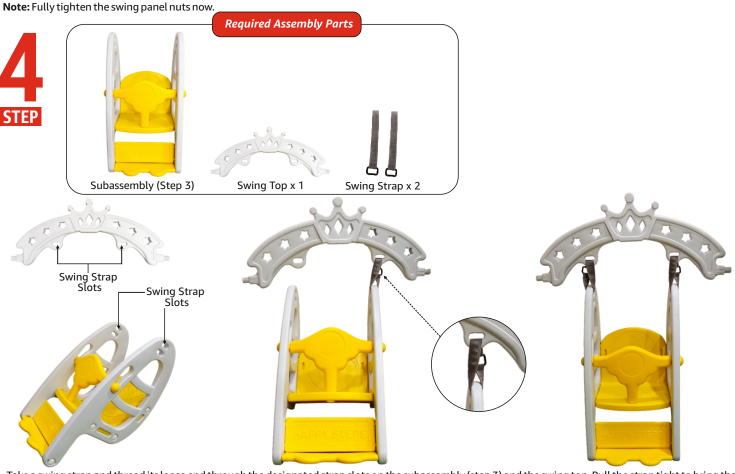
Take the other swing panel and fix it to the subassembly with four small

Note: Do not fully tighten the nuts at this stage.



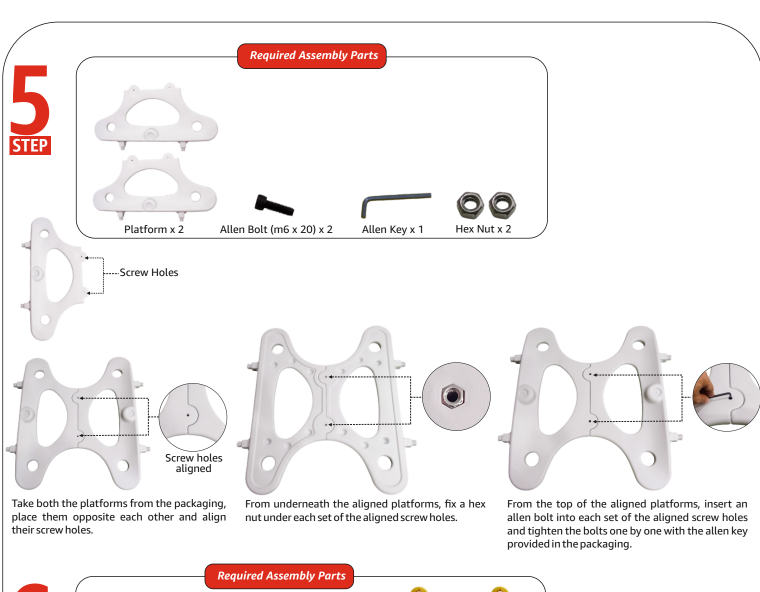
Take the swing happy step and position it vertically at an angle above the swing step. Gently push the one side of the happy step, locking its side pins into the small circular slots on the swing side panel. Thereafter, apply pressure on the other side of the happy step to fix it in place on the other swing side panel.

Take the cross and position it vertically between the two side panels. Align the threaded pin at the bottom of the cross with the designated hole on the seat and fasten them together by tightening a medium nut with the key.



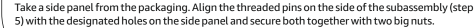
Take a swing strap and thread its loose end through the designated strap slots on the subassembly (step 3) and the swing top. Pull the strap tight to bring the swing top and the subassembly close, and secure the loose end of the swing strap into the buckle.

Similarly, fasten the other swing strap, securely fastening the swing top to the swing subassembly.











Similarly, fasten the other side panel on the other side of the subassembly (step 5).





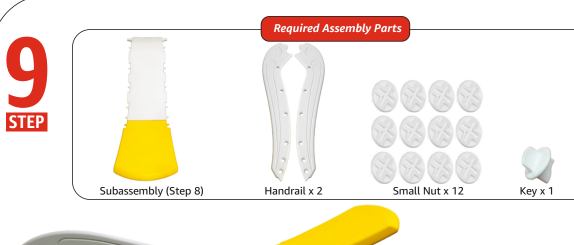


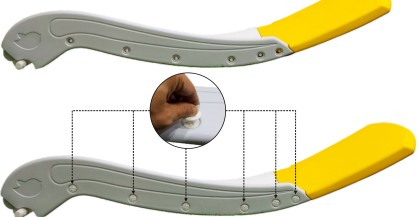
Take the big and small slides, turn them face down and align their screw holes.

Make sure the screw holes of the small slide are over the screw holes of the big slide.



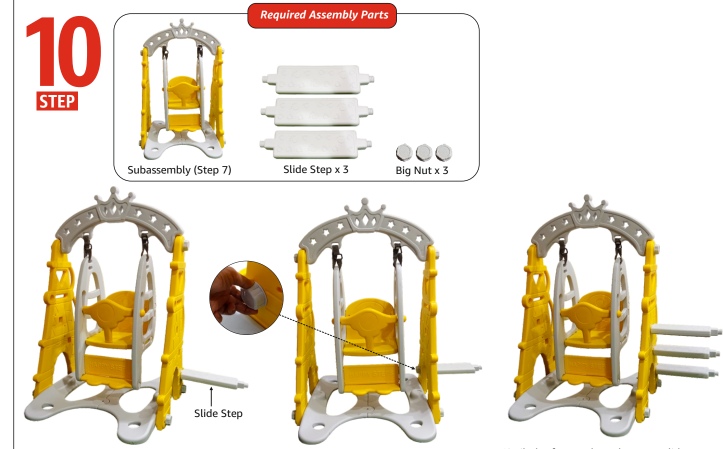
Put a washer on an allen bolt and insert the allen bolt (with washer) into the aligned screw holes. Tighten the allen bolt with the allen key (provided in the packaging), securing both the slides together.





Take a handrail and align its holes with the threaded pins on the side of the subassembly assembled in step 8. Push the left handrail so that its hole engage with the threaded pins of the subassembly. Put a small nut onto the end of the each threaded pin and tighten all the nuts one by one with the key provided in the packaging.

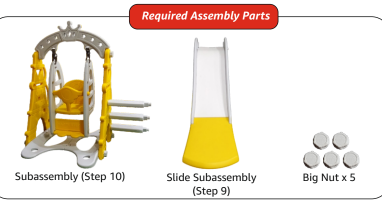
 $Similarly, secure \, the \, other \, handrail \, to \, the \, slide \, subassembly.$



Take a step from the packaging, align the threaded pin on its side with the designated hole on the side panel of the subassembly (step 7) and secure them together with a big nut.

Similarly, fasten the other two slide steps to the subassembly.

STEP





Take the slide subassembly (step 9), align the threaded pin at its top edge with the designated hole on the side panel (subassembly step 10) and secure them together with a big nut.



Take a side panel from the packaging and fasten it to the subassembly with four big nuts.

Note: Do not fully tighten the side panel nuts at this stage.

12STEP



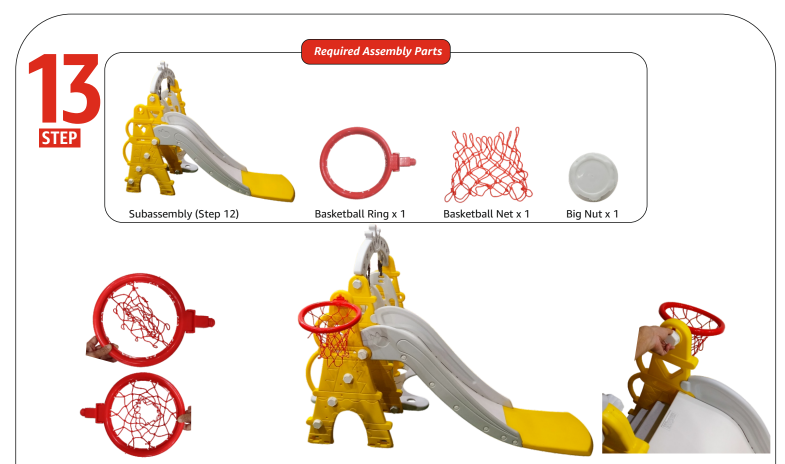


Take a slide happy step and position it vertically at an angle between the two steps. Gently push the one side of the happy step, locking the pins on its side into small circular slots on the step side panel. Thereafter, apply pressure on the other side of the happy step to lock the pins on the other side into place.



Similarly, fix the two other slide happy steps.

Note: Fully tighten the side panel nuts now.



Take the basketball net from the packaging, hold one of its loops with your fingers and wrap the loop around a pair of hooks. Move to the next pair of hooks and repeat the process, securing each loop of the net to the basketball ring.

Secure the basketball ring to the side panel of the subassembly (step 12) with one big nut.

