

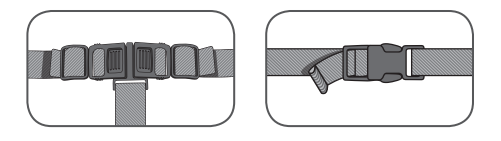
KB105 Designer High Chair Assembly Instructions

IMPORTANT! READ CAREFULLY AND KEEP FOR FUTURE REFERENCE.

Please Note: Product is intended for children able to sit up unaided and up to 3 years or a maximum weight of 15 kg.

Restraint Usage: To fasten the waist strap, push spring tabs into the buckle receptacle until both lock in place with an audible "click".

The waist restraint can be adjusted to make the strap tighter or looser.



🛦 WARNING:

Prevent serious injury or death from falls or sliding out. Do not leave child unattended.

Always use the restraint system. Make sure harness is correctly fitted to child before use.

The child should be secured in the high chair at all times by the restraining system. Falling hazard: Prevent your child from climbing on the product.

Always keep child in view while in the high chair. Never leave the child unattended.

It is recommended that the high chair be used only by children capable of sitting upright an unassisted.

Do not use the product unless all components are correctly fitted and adjusted. Do not use product if any part is broken, torn or missing.

Be aware of the risk of open fires and other sources of strong heat in the vicinity of the high chair.

Be aware of the risk of tilting when your child can push its feet against a table or any other structure.

You are responsible for the safe operation of this unit.

Inspection Criteria - A properly maintained unit:

- Has both ends of a functioning, non-frayed strap: buckle clicks when closed and is attached at both ends on seat bottom.
- Has a non-frayed crotch strap firmly attached to both the safety bar and seat bottom.
- Has an intact warning label affixed to the seat back. (If damaged or unreadable, please replace.)
- All plastic parts firmly attached by provided hardware, and should be tightened as necessary.

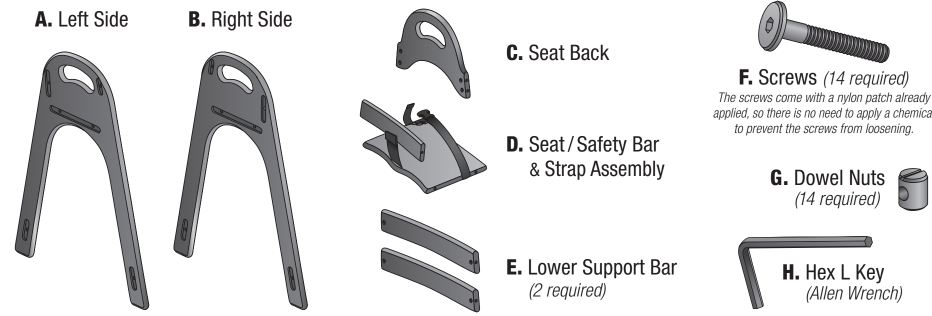
Maintenance: Clean and sanitize regularly.

Wipe down The Designer High Chair with a soft rag using a non-abrasive cleaner.

Important: DO NOT USE BLEACH on this product. May cause discoloration. Use of bleach on this product will void warranty. Do not use abrasive cleaners as they can scratch the product.

KB105-KD Package Contents





To order replacement parts call 888.733.3456 or 303.539.8300 or visit www.koalabear.com



STEP-BY-STEP INSTRUCTIONS

1. Place the left side (A) flat on a table with grooves facing down. With legs hanging over the edge of the table, attach both lower support bars (E) to the left side (A) using a screw (F) and a dowel nut (G) (See Fig 1). Lower support bars (E) should be attached with the screw holes facing inward and the curved side of the bar pointing up. Hand tighten all screws (F) until bolt head is snug against plastic. Using provided Hex L Key (H) use a torque wrench to finish tightening all screws to 3 lb. ft.

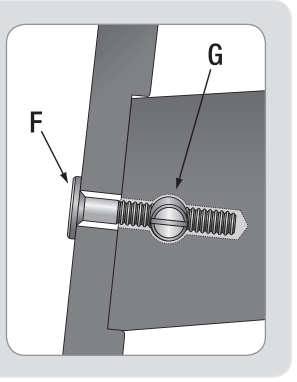
2. Stand semi-assembled chair up on its legs with the lower support bars (E) preventing the chair from falling over. Assemble the seat back (C) to the left side (A) using 2 screws (F) and dowel nuts (G) (See Fig 2).

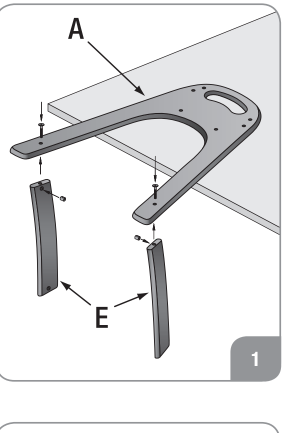
3. Assemble the seat / safety bar and strap assembly (D) to the left side (A) using one screw (F) and dowel nut (G) going into the safety bar (D). Once attached, place the seat into designated opening, but do not install the screws (F) or dowel nuts (G) into the seat at this point. For ease of assembly, leave the screws (F) and dowel nuts (G) for the seat and attach the seat last (See Fig 3).

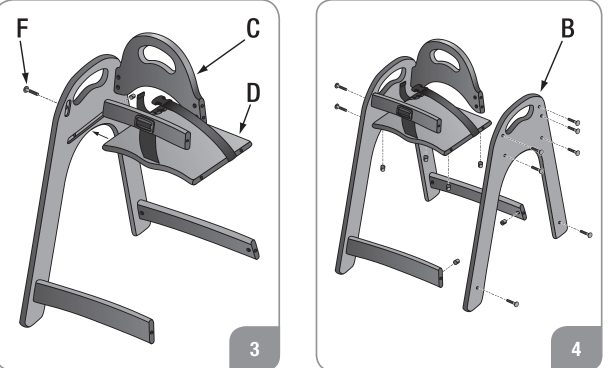
4. Assemble the right side (B) to the rest of the chair. Ensure that the seat is placed between the left side (A) and right side (B) in the designated position, and that the belts are properly located in the seat belt notches in the seat before tightening the right side (B). Install the screws (F) and dowel nuts (G) as shown (See Fig 4). Invert the chair and attach the seat to the frame using the remaining hardware.

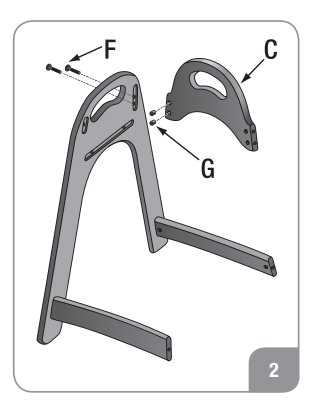
SCREW / DOWEL NUT INSTALLATION

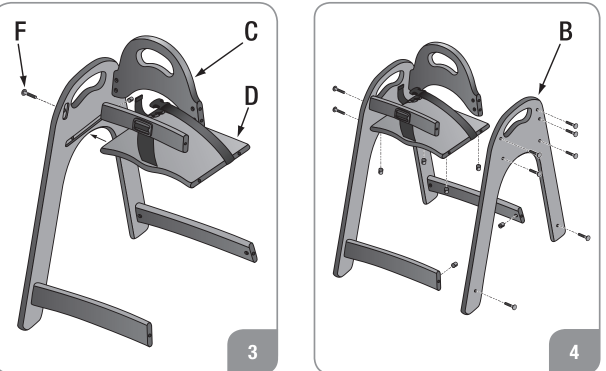
Image shows a typical installation of the screw (F) and dowel nut (G). Dowel nut (G) should have the notched end facing outward. If the dowel nut (G) starts to bind when tightening onto the screw (F), back it out and restart it. It should screw in easily. Binding indicates an improper alignment between screw (F) and dowel nut (G). Forcing the screw (F) may strip the dowel nut (G).











Check and tighten all connections

Do not overtighten

Torque setting is 3 lb.ft.

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