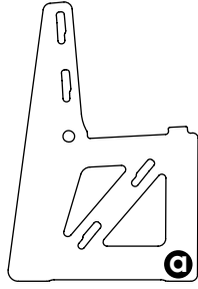
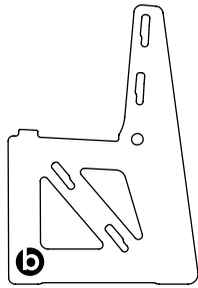


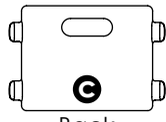
Parts



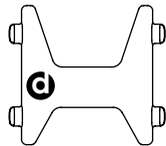
Side
SD002RX



Side
SD002LX



Back
HZ002KX



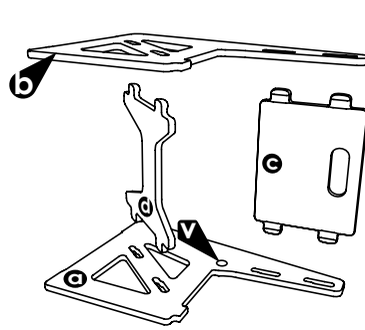
Brace
HZ009KX



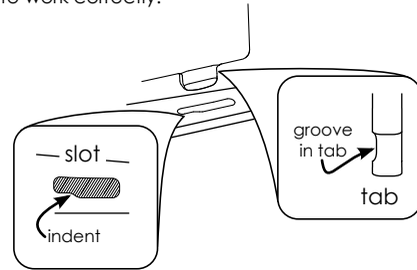
Seat
TP005KX

Instructions

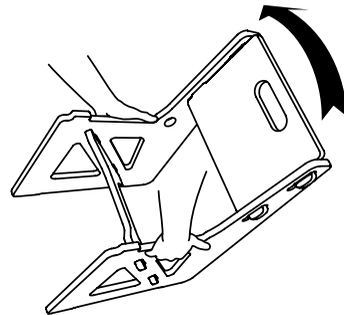
1 Lay side **a** on the ground with the circle **v** face up. Insert the back **c** and brace **b** pieces followed by the final side **d**. **DO NOT** the back or brace pieces into final position yet!



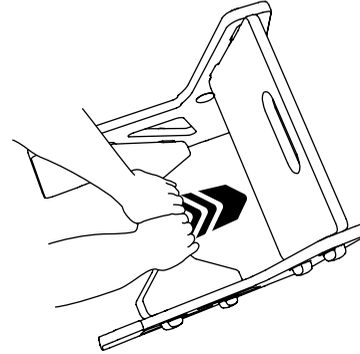
Note: Every tab has a groove on one side. Every slot has an indent. The groove in the tab needs to line up with the indent in the slot to work correctly.



2 **CAREFULLY** hold both sides firmly and rotate the chair upright.

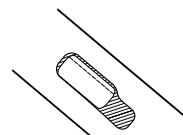


3 Slide the brace down to lock in the Tension Lock tabs. Ensure that the tabs are pressed securely into the slots. **DO NOT** slide the back piece into final position yet!

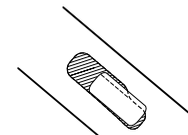


Note: Pressing the tabs together is what creates the Tension Lock. This will require some effort. **STAND UP, POSITION YOURSELF ABOVE THE JOINT AND USE YOUR WEIGHT TO PRESS DOWN.** Lock your arms if you need to for extra force.

The tabs need to be pressed almost to the end, as shown below.

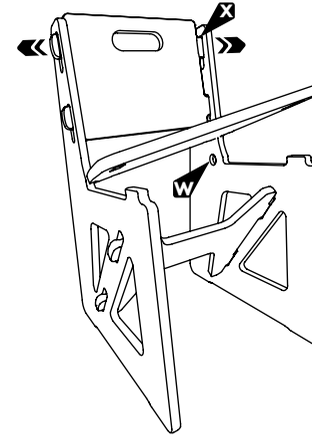


Unlocked

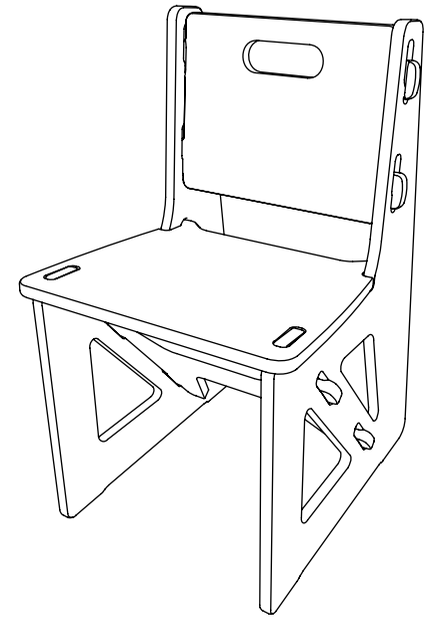
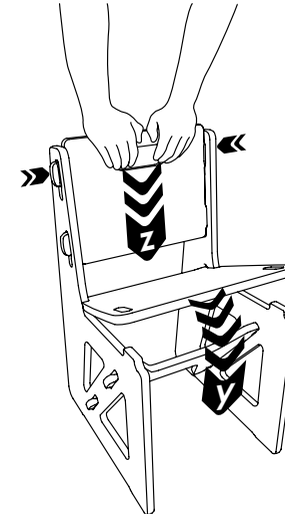


Locked

4 **CAREFULLY** insert the seat **e** at a slight angle. The chair sides and back will separate **SLIGHTLY** **w** to fit the seat in. The tabs on the seat will fit into the holes on the insides of the chair sides **x**. **DO NOT** slide the back into final position yet!



5 Rotate the seat down and securely press the seat slots onto the tabs on the fronts of the chair sides **y**. Make sure to press the chair sides together again. Then press down on the back piece to lock it into place **z**.



! If the furniture seems unstable, ensure that the Tension Lock tabs are completely pressed into place. If you have any concerns, contact us at:

www.sprout-kids.com/contact

Need More Help?



Scan the QR Code or visit us online at www.sprout-kids.com for more ideas, assembly instructions, videos, to request replacement parts, and to see what's new at Sprout.

sqo.so/kca