

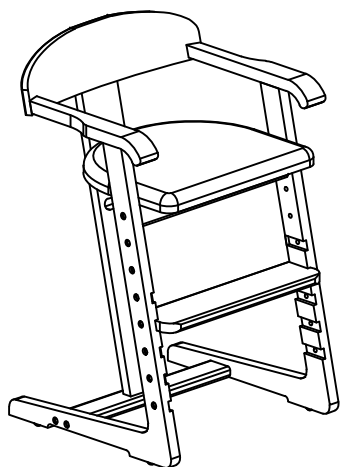
Illustration of Installation

List of Parts

List of Hardware

Name: High Chair

Caution: (Installed) in the parts table and hardware table means that it has been installed in the finished product, and is not in the hardware bag!!!



No.	Name	Graph	Size	Amount
1	Left Foot Frame		690*456*50MM	1
2	Right Foot Frame		690*456*50MM	1
3	Seat Frame		420*380*89MM	1
4	Rear Pillar		688*100*20MM	1
5	Backrest		490*130*20MM	1
6	Rear Lower Cross		420*60*22MM	1
7	Footrest		436*100*19MM	1

No.	Name	Graph	Size	Amount
A	Hexagon socket screw		M6*40MM	12
B	Hexagon socket screw		M6*25MM	4
C	Flat shims		M6*12MM	16
D	Hexagon wrench		M4*57MM	1

DONGMUWUJEE reminds: This high chair has a slight buffer space for wobbling. When the child moves slightly in the seat, the slight wobbling is normal cushioning design, which can effectively reduce hard impacts and ensure safety.

This product has passed the wood inspection and paint inspection in full compliance with the national quality inspection standards. After passing the factory, it will be released from the factory and sold after confirming that the packaging is intact. For better service, please feel free to give us your opinions on after-sales service.

Name:	Wood Furniture
Qualification:	Pass
Grade:	Class 1

Required Workers

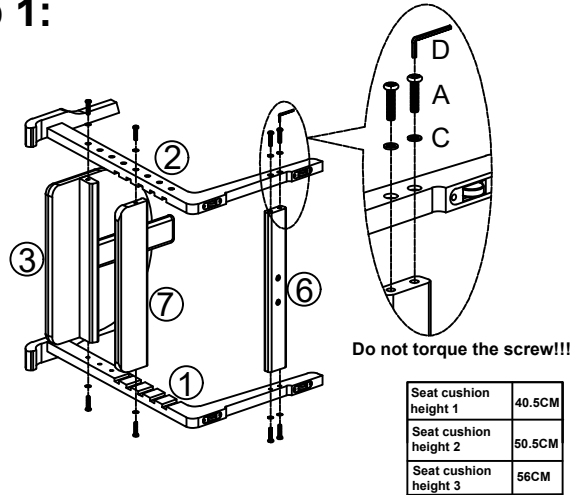


Inspector

--	--	--	--

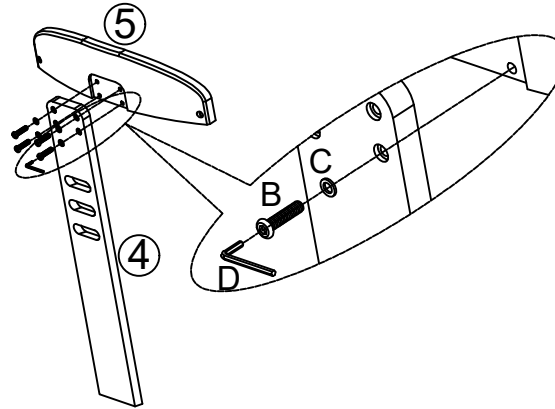
Name: High Chair

Step 1:



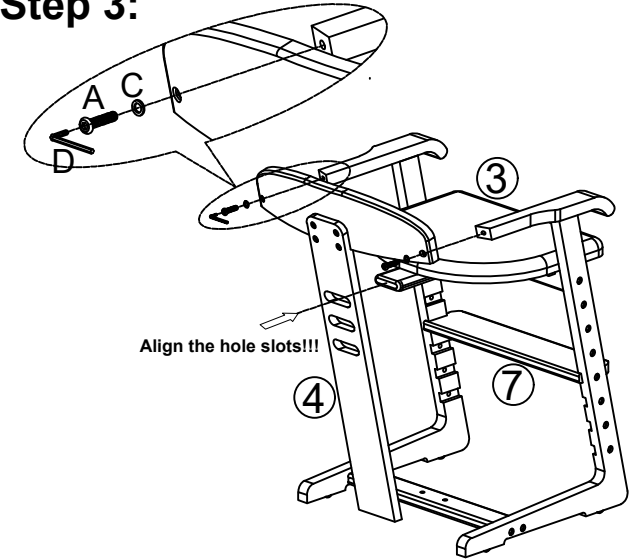
Caution: After unpacking, check the correct number of accessories against the instructions.
Assemble as shown in the picture, align the holes of part #1/2 with the holes of part #3/6/7, and then fix them with hardware A/C/D.

Step 2:



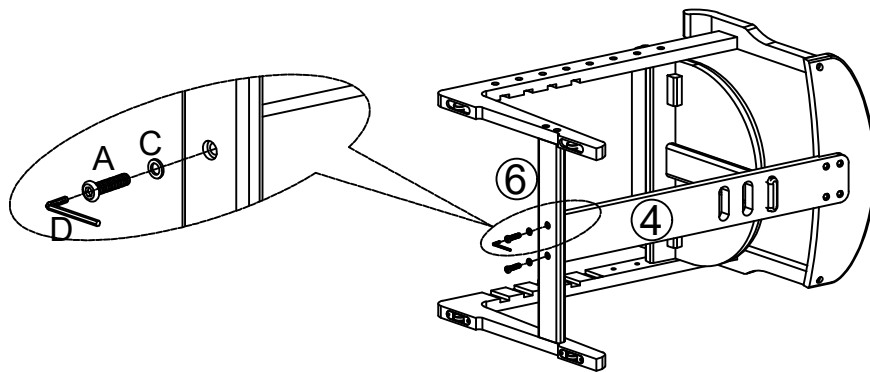
Assemble as shown, align the holes of part 4 with the holes of part 5 and secure with hardware B/C/D.

Step 3:



Assemble as shown, first align the parts assembled in step 2 with the parts assembled in step 1, then secure with hardware A/C/D.

Step 4:



Note: Assemble as shown aligning the holes of the seat frame part #4 with the holes of the part #6 and then fix with hardware A/C/D. Finally, torque all screws again.

Step 5:

Assembly complete.

