



# #788 Wooden Doll High Chair

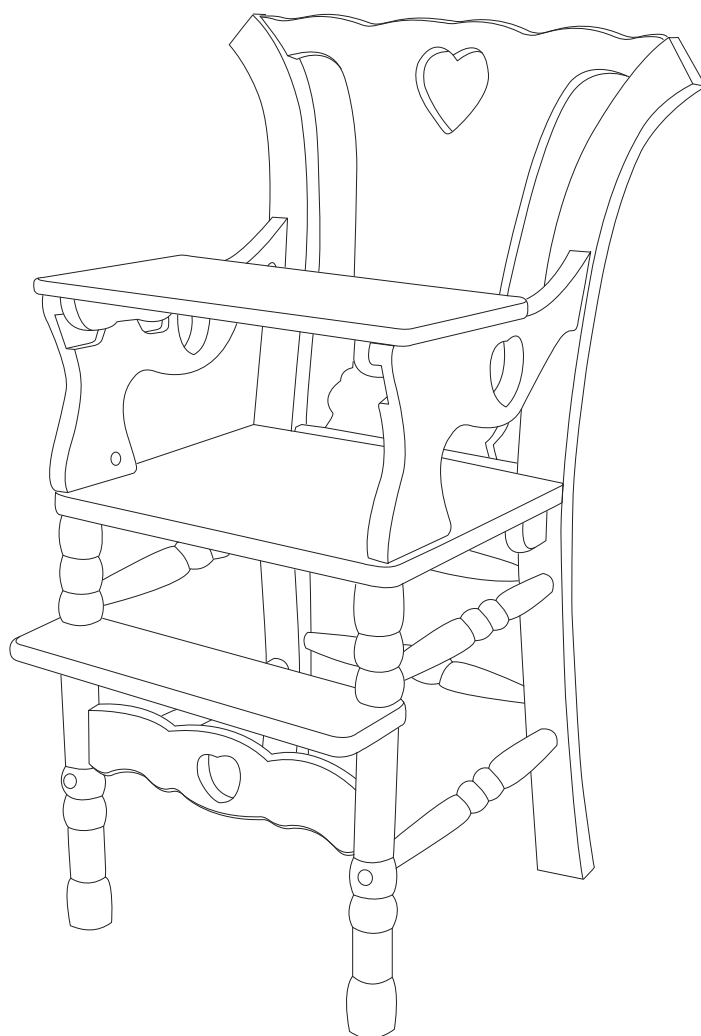
## Assembly Instructions

**IMPORTANT!** This file contains the assembly instructions for two different versions of this item. Please refer to the table below to determine which instructions match your item, and on which pages you can find them.

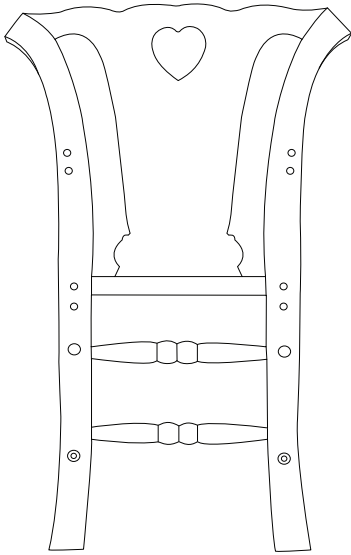
<b>Version A</b>	<b>Version B</b>
pages 2-7	pages 8-15

<b>FEATURE</b>	<b>A</b>	<b>B</b>
One-piece seat back with integrated legs (versus separate seat back and rear legs)	X	

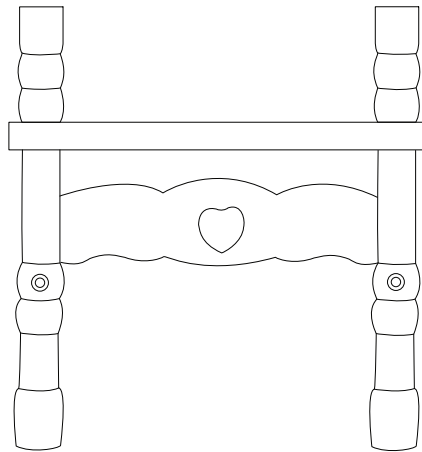
# #788 Wooden Doll High Chair Assembly Instructions



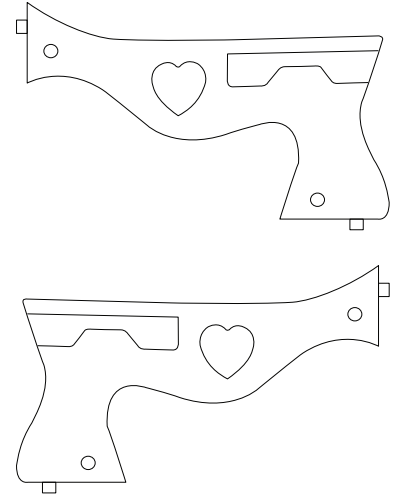
High chair assembly components



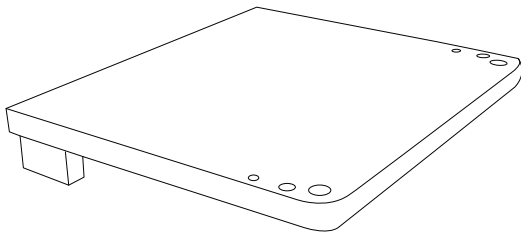
Seat back  
quantity = 1



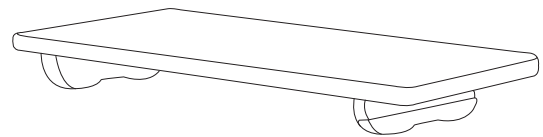
Front leg assembly  
quantity = 1



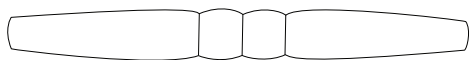
Chair arms  
quantity = 2 (left & right)



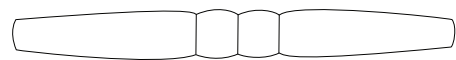
Chair seat  
quantity = 1



Tray  
quantity = 1



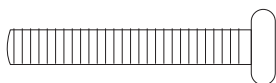
Spindles with fittings  
quantity = 2



Regular spindles  
quantity = 2

---

Hardware (not to scale)

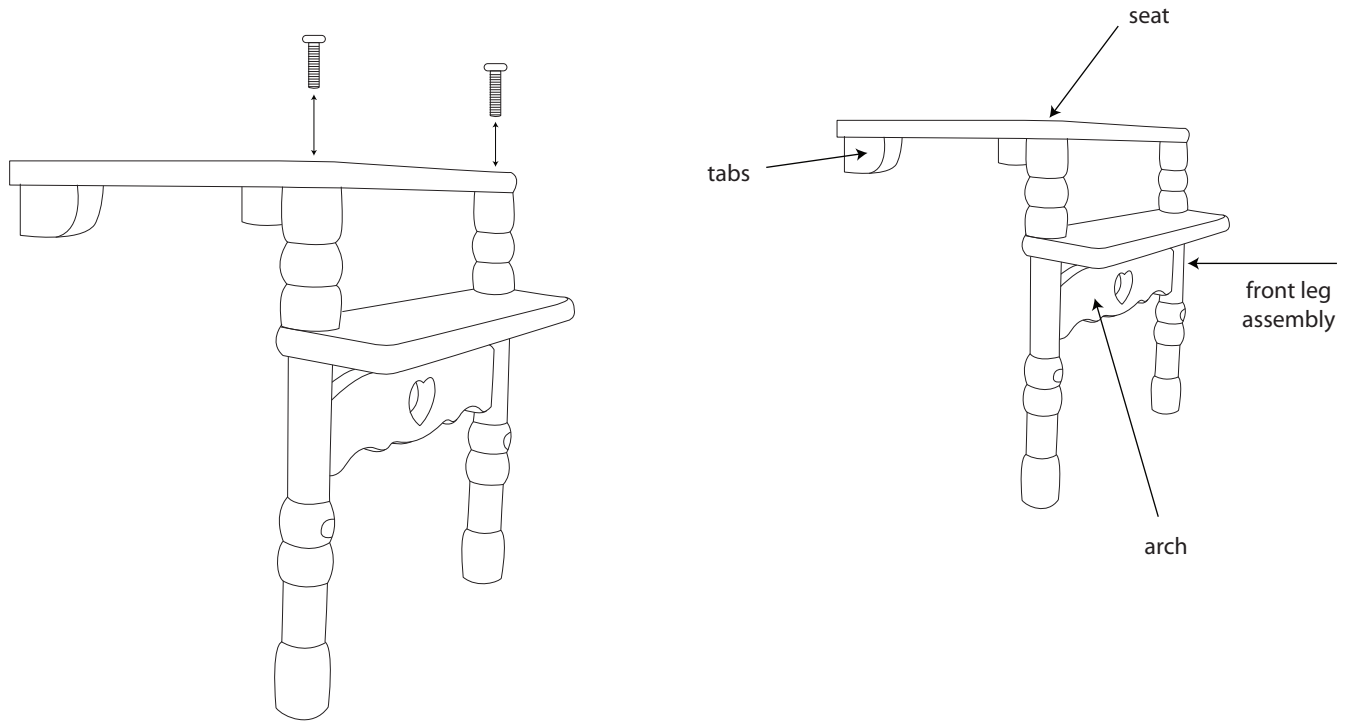


1 1/4" bolts  
quantity = 12

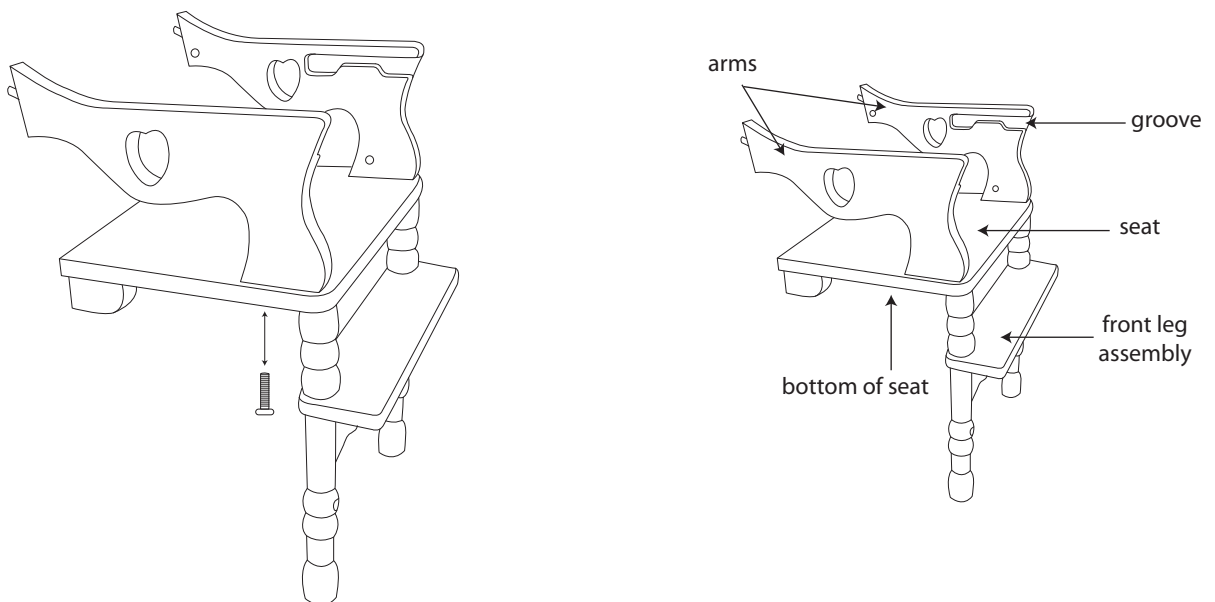


Allen wrench

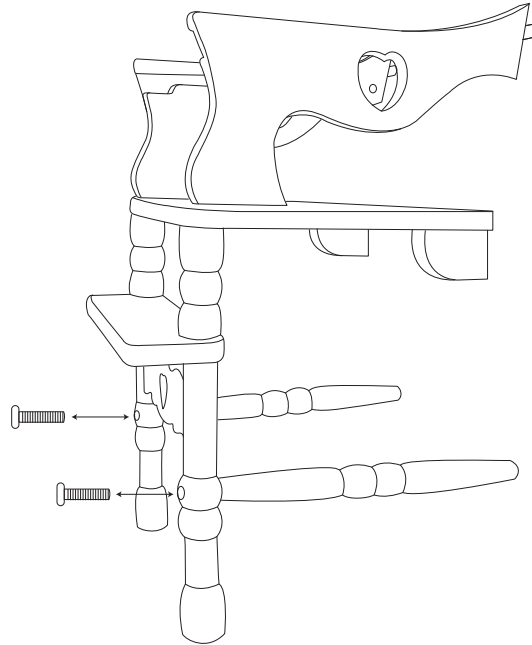
Step 1: Take the seat piece and bolt it into the front leg assembly piece. Make sure the two tabs are facing downward on the seat and the arch with the heart is towards the bottom on the front leg assembly. You want to use two bolts (one at a time) and screw them in from the top of the seat. Make sure these bolts are securely tightened.



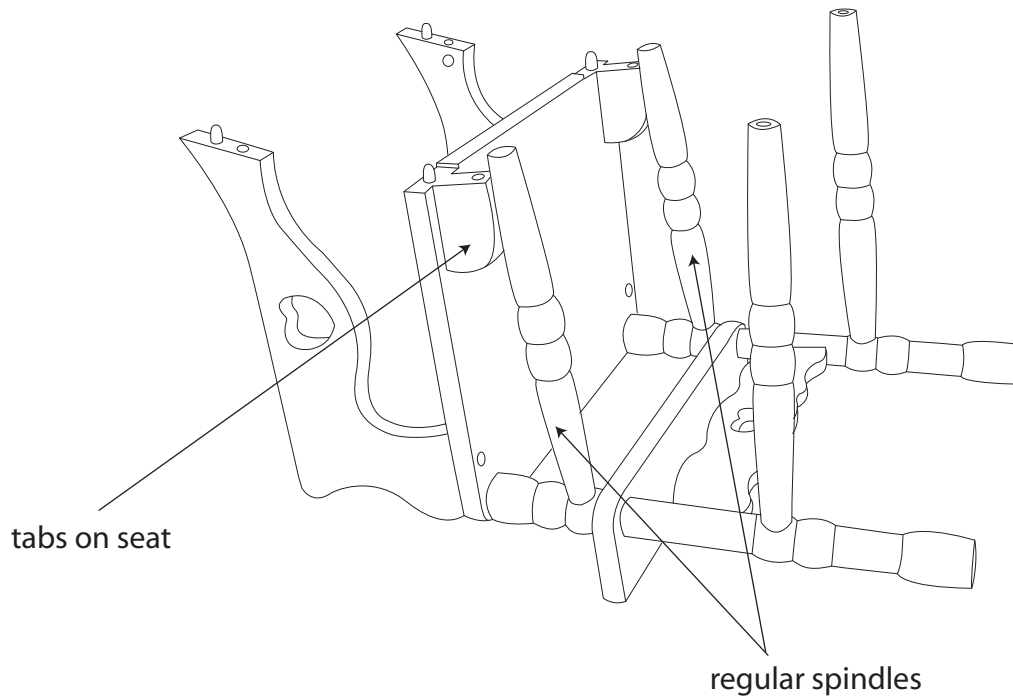
Step 2: Take one of the arm pieces (left or right) and line up the dowel with the hole right at the front of the seat and push it into place. Make sure the grooves on the arms are facing inward when assembling them. Then take one of the bolts and bolt the arm piece into the seat from the bottom of the seat at the front. Repeat this step with the remaining arm piece. Do not tighten these bolts completely, leave them slightly loose for now.



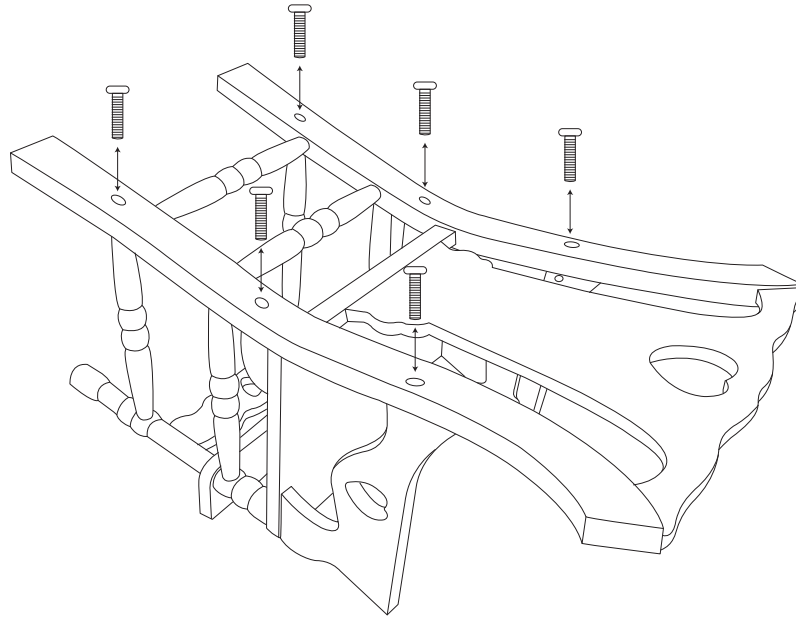
Step 3: Take the two spindles with fittings and bolt them into the front leg assembly (one at a time). These two spindles should be bolted into the holes located on the back, at the very bottom of the front leg assembly. When bolting the spindles on, make sure to hold them steady. Do not turn the spindles to help tighten the bolts, turn the bolts only. Do not tighten these bolts completely, leave them slightly loose for now.



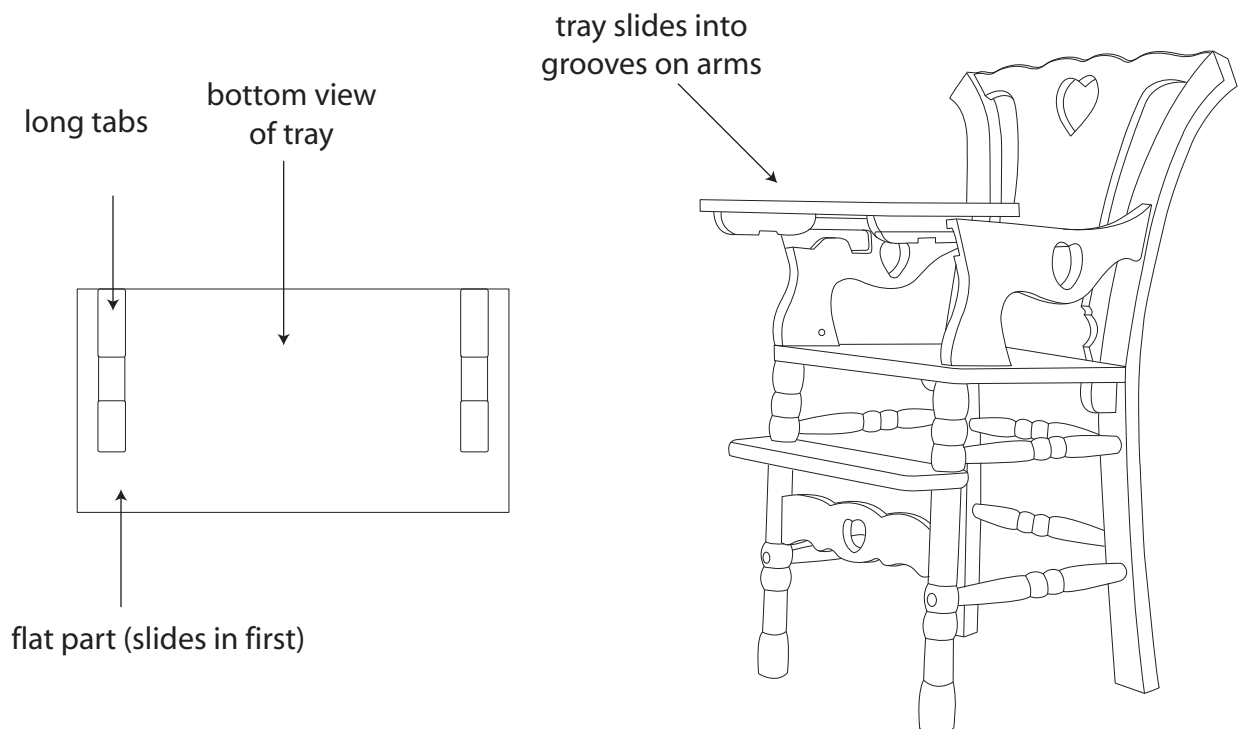
Step 4: Now take the two regular spindles (one at a time) and piece them in the holes located on the back of the front leg assembly above the spindles with fittings. These two spindles do not get bolted in so to help keep them in place for now you can rest them against the two tabs on the bottom of the seat piece like shown below.



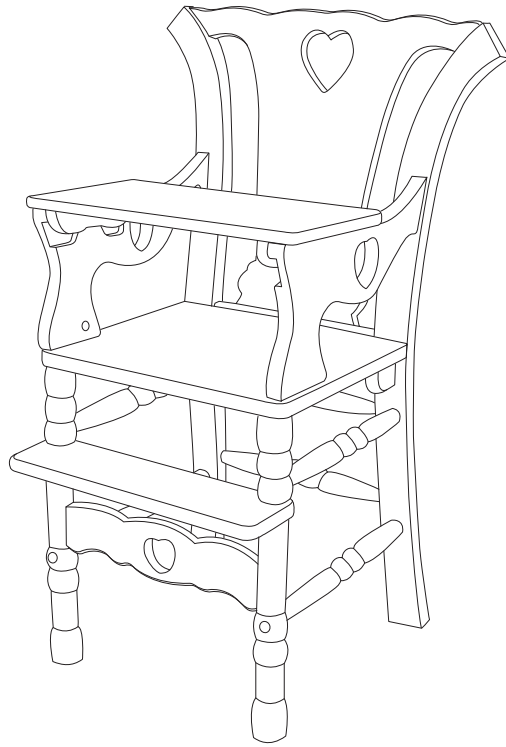
Step 5: Take the back piece and line up the dowels on the seat and the arms with the holes on the back piece. Push the dowels into place so that the back piece sort of locks into place. Then line up the spindles with the holes on the back piece. Once everything is lined up take the remaining six bolts and bolt the back piece into the already assembled parts of the chair. There are three holes on each leg on the back of the back piece. You can completely tighten these bolts. You can now go back and tighten the rest of the bolts that were left loose. Please make sure that all bolts are completely tightened before using the high chair.



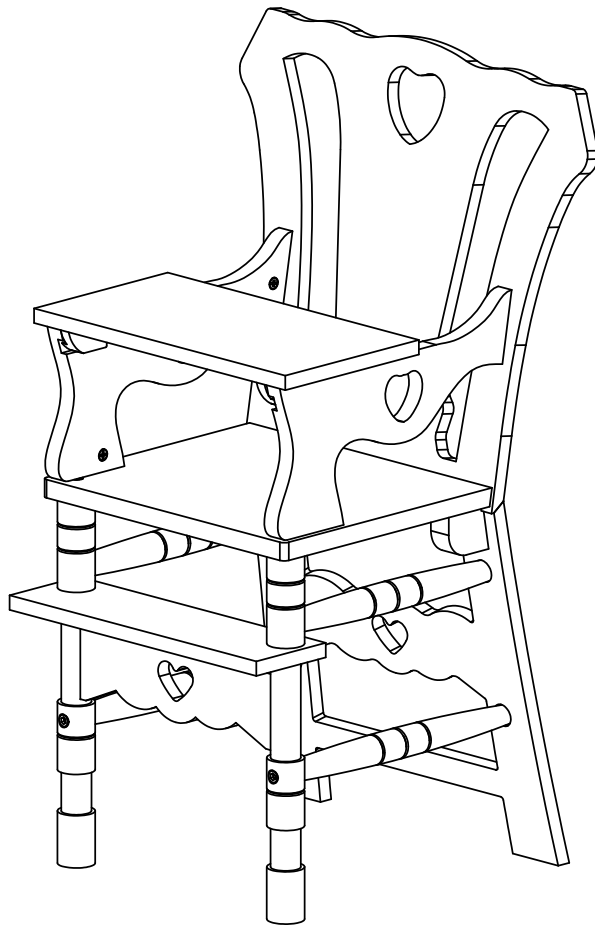
Step 6: Now take the tray piece and slide it into place on the chair. To do this, simply slide it along the grooves on the arms of the chair. The bottom of the tray is the side with the two long tabs and the top has the graphics on it. Make sure the graphics are facing upward. When sliding the tray in make sure the long tabs slide in last, so the flat part slides in first.



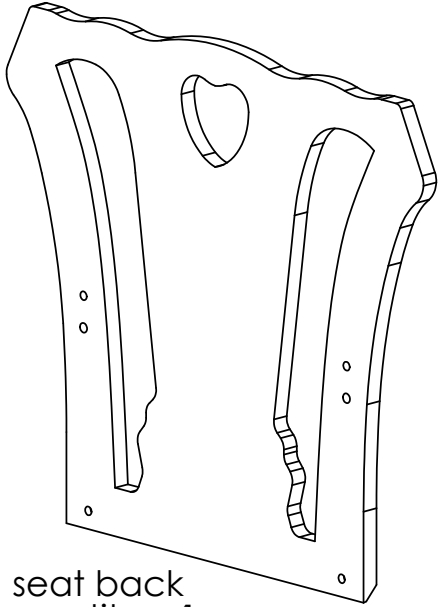
Note: This is what your high chair should look like once all the steps are completed.



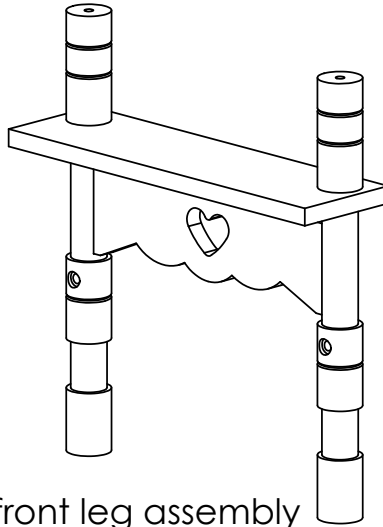
# #788 Wooden Doll High Chair Assembly Instructions



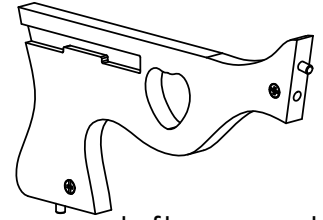
# High chair assembly components



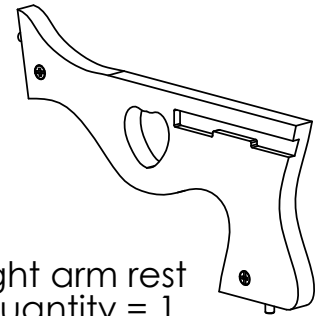
seat back  
quantity = 1



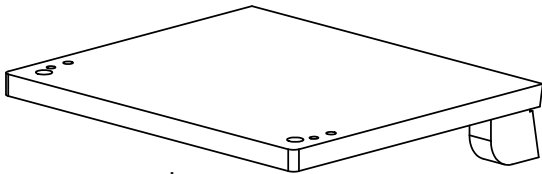
front leg assembly  
quantity = 1



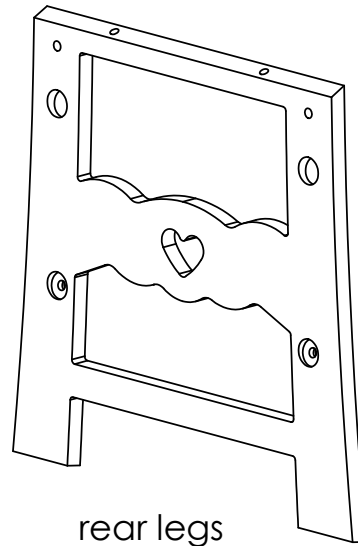
left arm rest  
quantity = 1



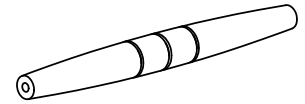
right arm rest  
quantity = 1



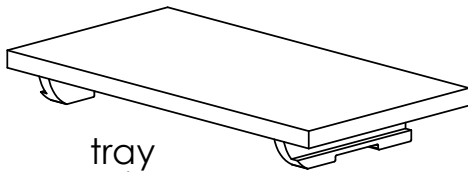
seat  
quantity = 1



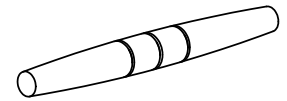
rear legs  
quantity = 1



long leg spindle  
quantity = 2



tray  
quantity = 1

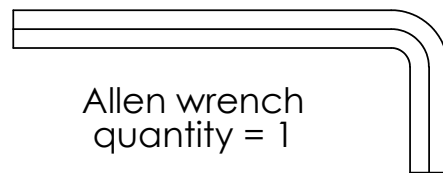


short leg spindle  
quantity = 2

## Hardware (shown at approximate size)

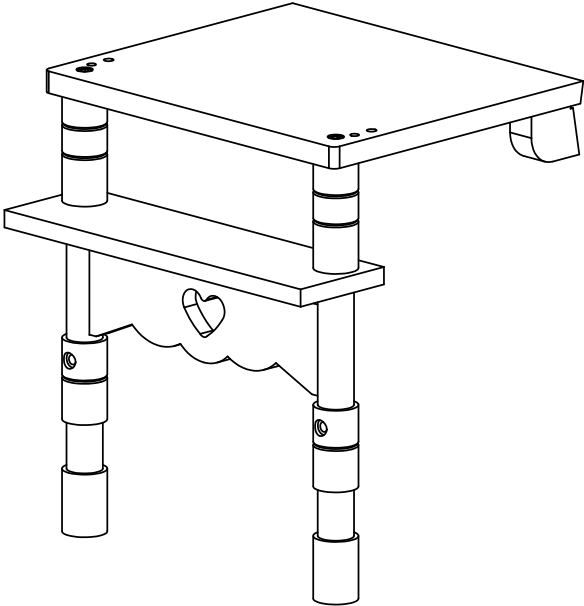
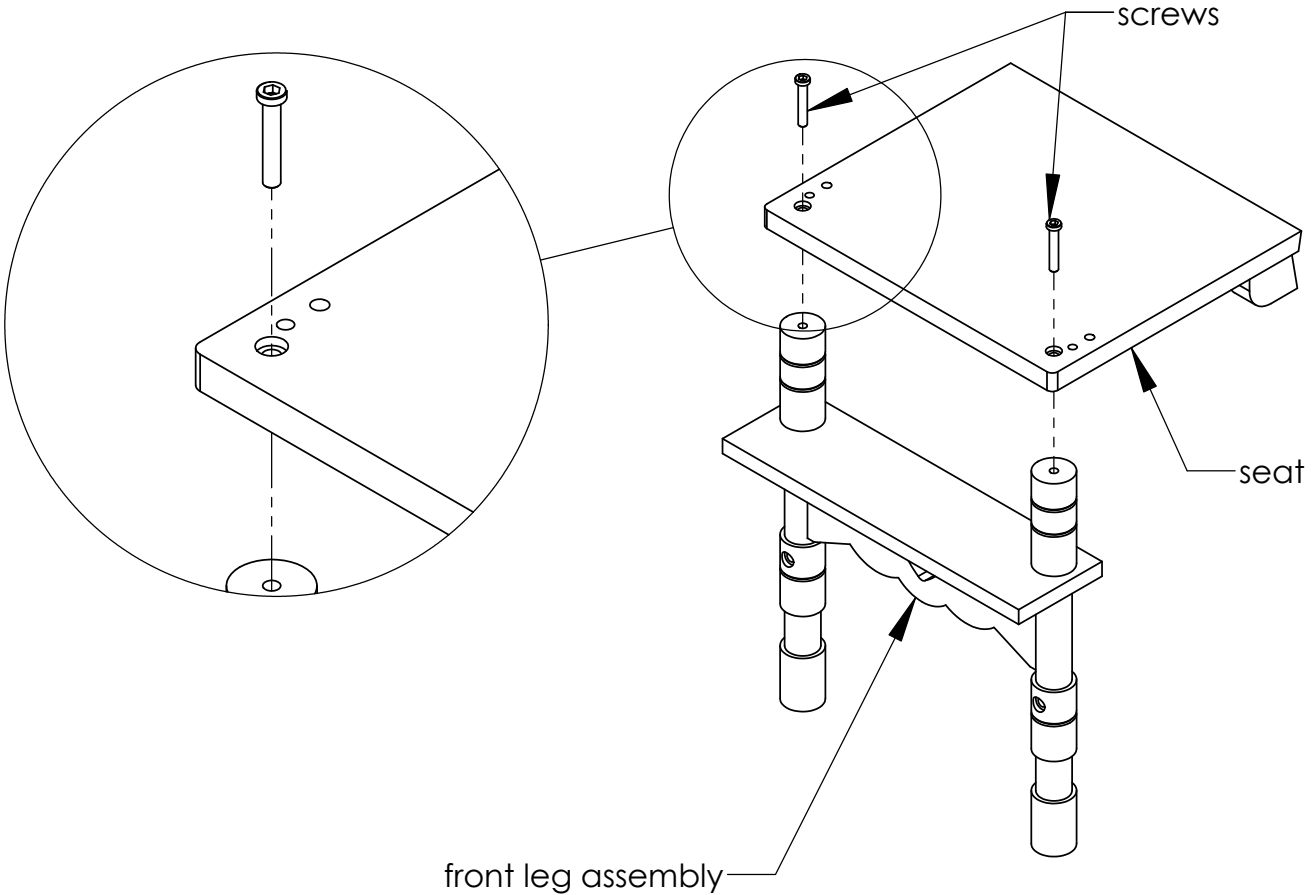


M6 x 35 screw  
quantity = 12

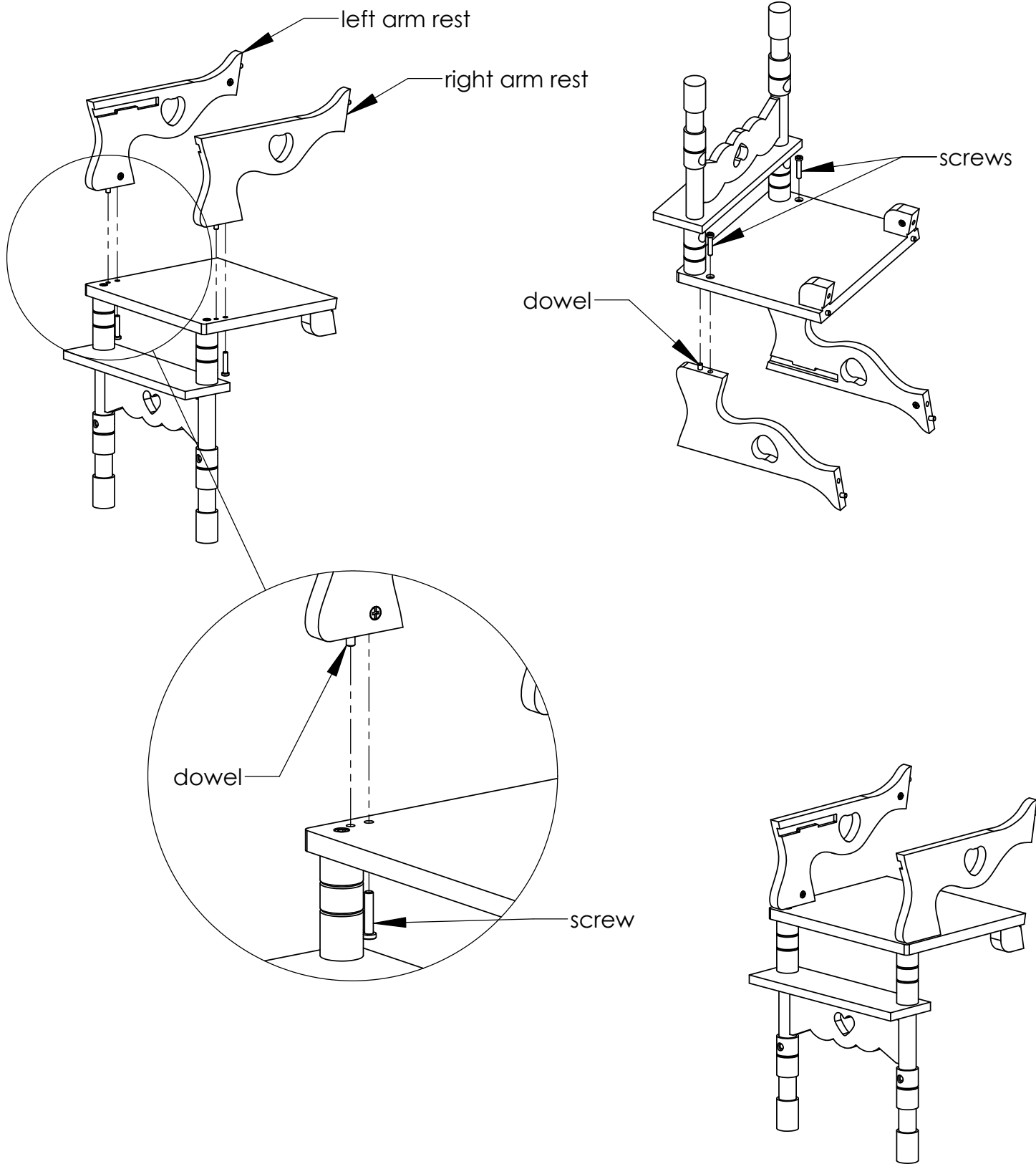


Allen wrench  
quantity = 1

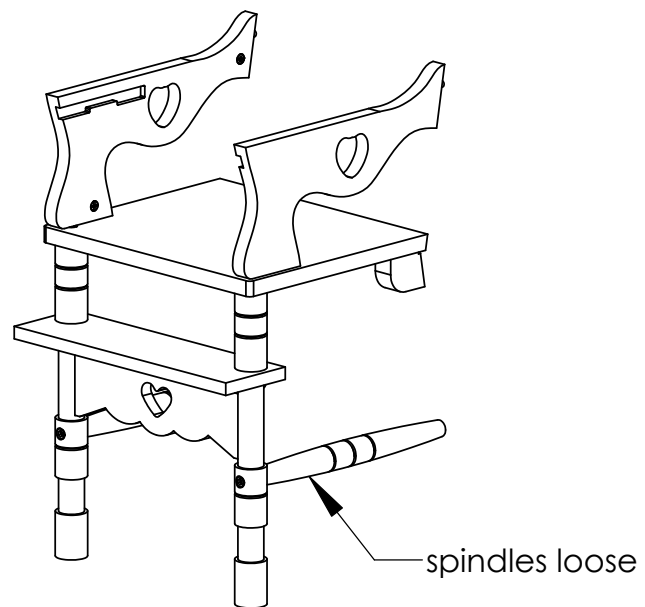
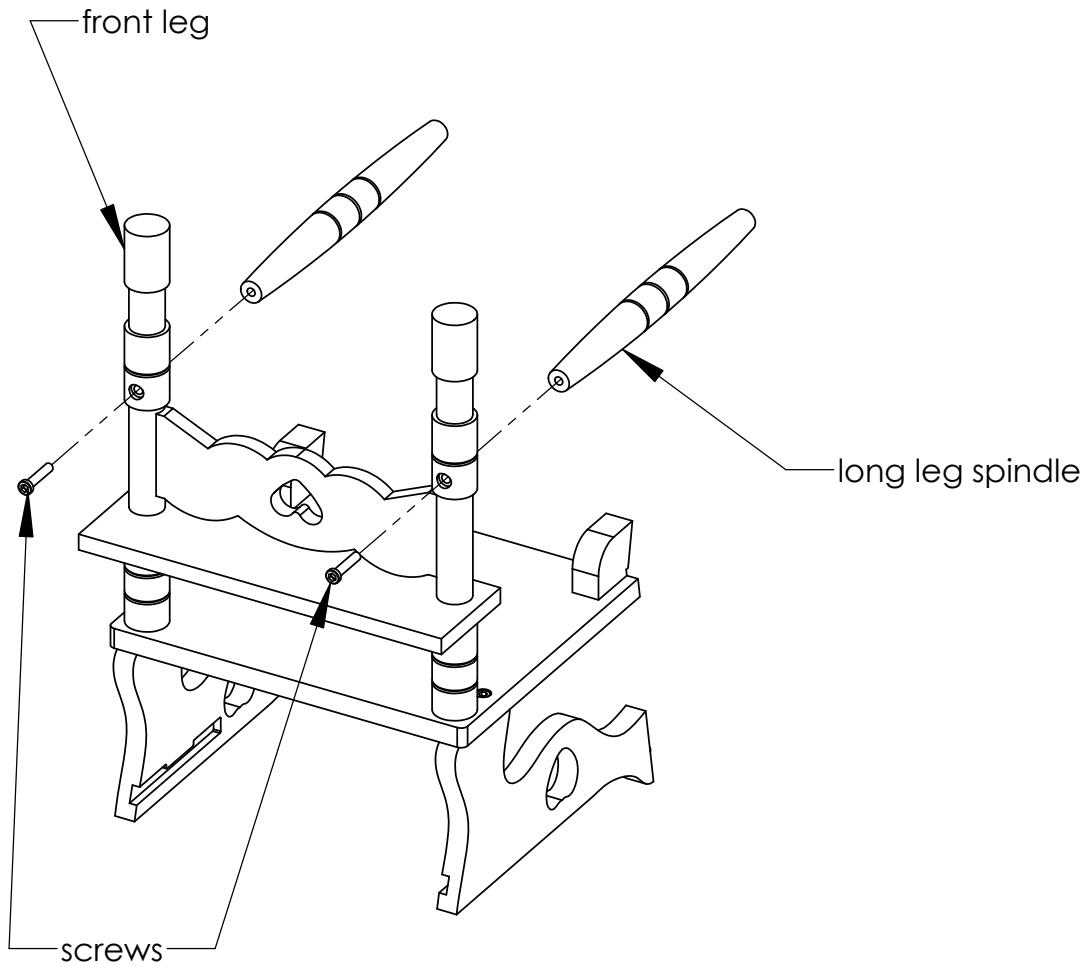
Step 1: Attach the front leg assembly to the bottom front of the seat with two screws from the top of seat. Secure the screws with the Allen wrench.



Step 2: Attach the left and right arm rests to the top of the seat by attaching a screw through the bottom of the seat into the bottom front of each arm rest. It may be easier to turn the chair assembly upside down when tightening each screw. Make sure to insert the wooden dowel in the bottom of each arm rest into the corresponding hole in the top of seat before fully tightening the screw.

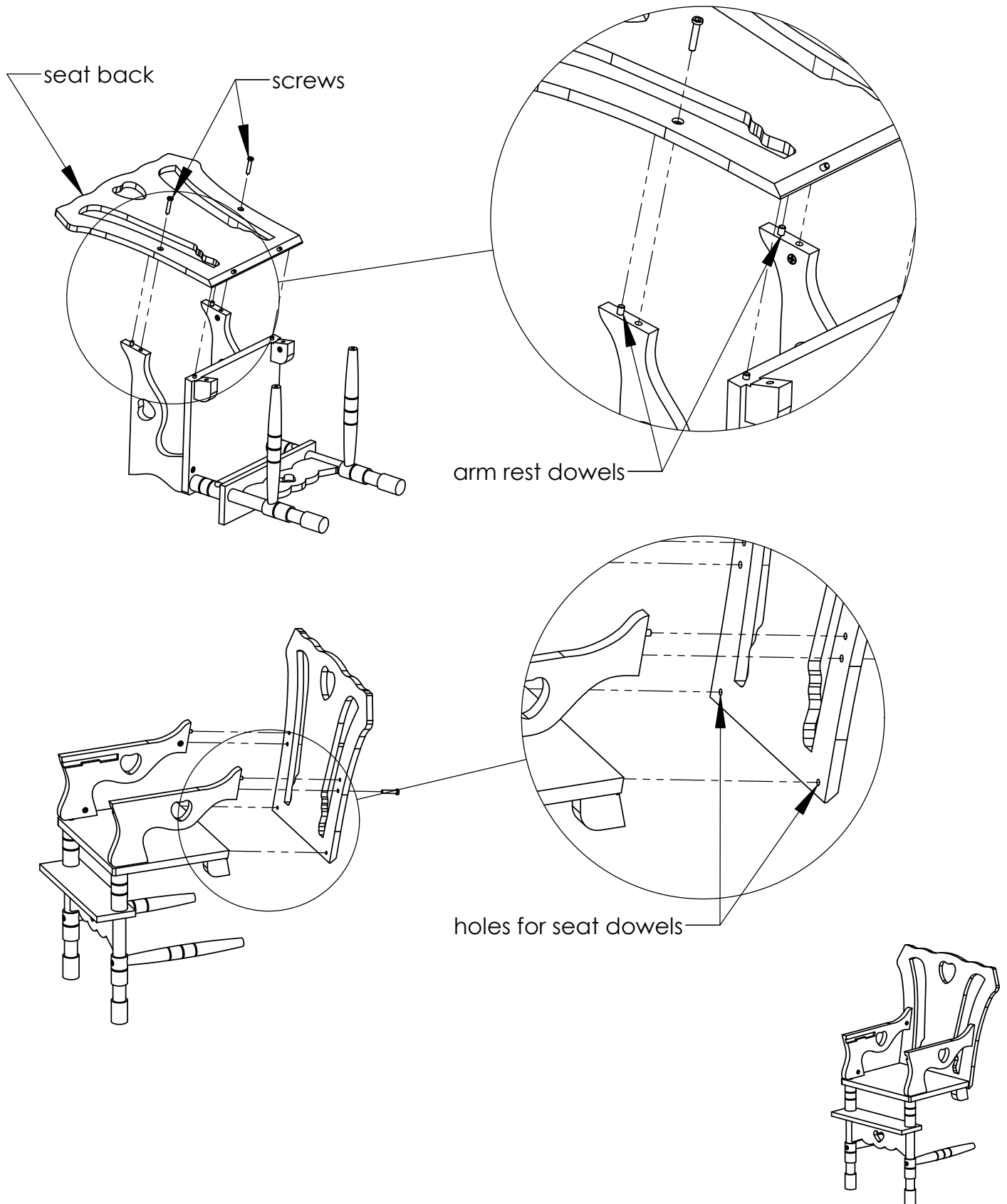


Step 3: Attach a long leg spindle to each of the front legs by inserting a screw through the front of each leg into the end of each spindle. Hand tighten the screws only. They need to **remain loose** to complete the assembly. You will fully tighten the two screws in a later step.

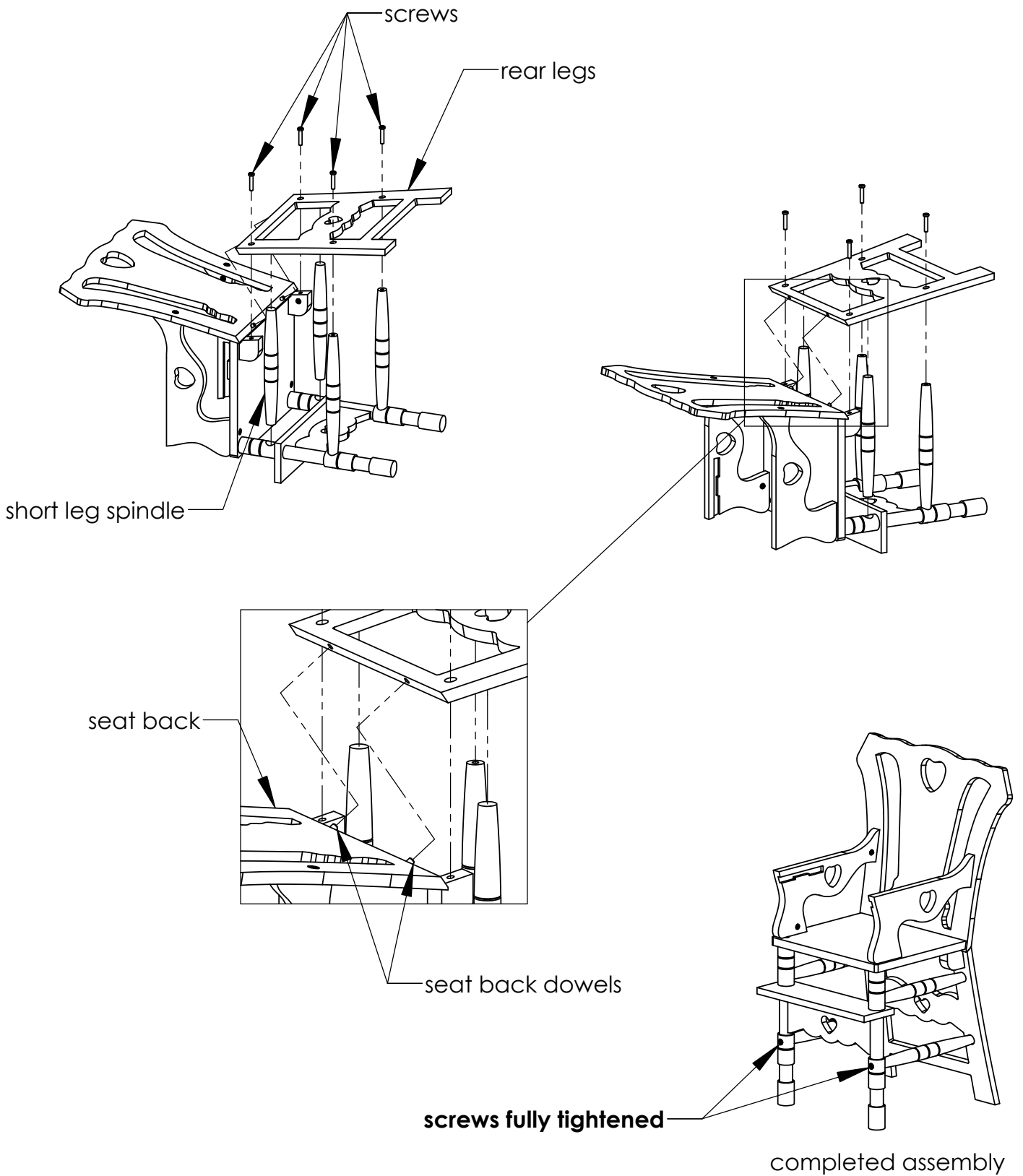


completed assembly

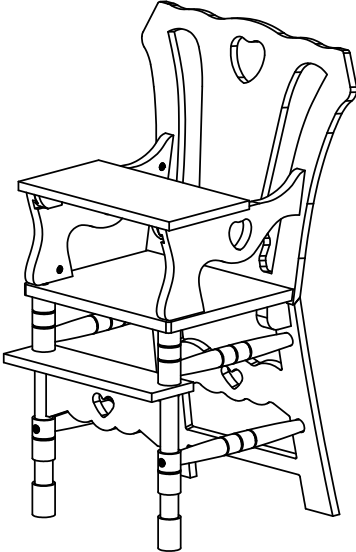
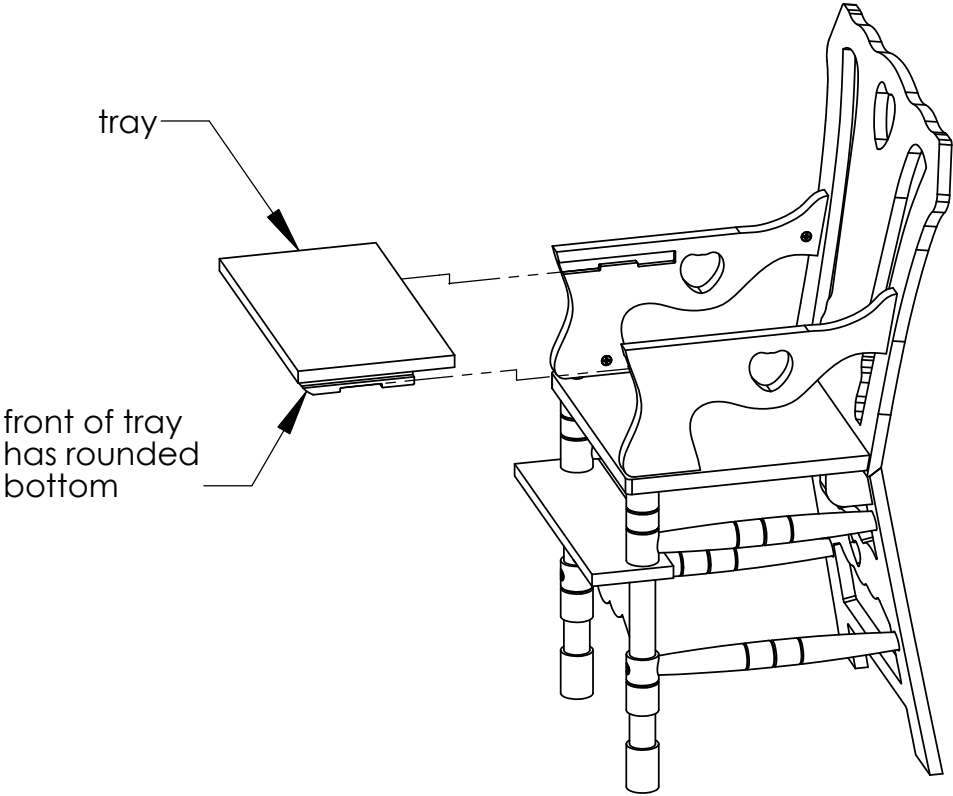
Step 4: Attach the seat back to the assembly by aligning the dowels on each arm rest with the holes in the seat back. At the same time, insert the dowels in the back of the seat with the holes near the bottom edge of the seat back. With all 4 dowel inserted, secure the seat back with two screws, one into each arm rest. Fully tighten each screw with the Allen wrench.



Step 5: Insert the two short leg spindles into the holes in the front legs. Attach the rear legs to the assembly by inserting the two dowels on the seat back into the holes at the top of the rear legs. Carefully align the four loose spindles with the large holes on the lower part of the rear legs. Secure the assembly by inserting four screws through the back of the rear legs. Fully tighten all four screws with the Allen wrench. Also, **fully tighten** the two screws securing the long spindles to the front legs.



Step 6: Attach the tray by sliding it into the slots on the inside surfaces of each arm rest.



completed assembly