



ASSEMBLY INSTRUCTIONS





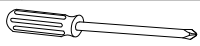
MODEL : 3378-24NH NAIL HEAD COUNTER HEIGHT STOOL

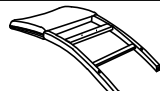


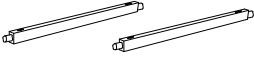

SKU# 43433781

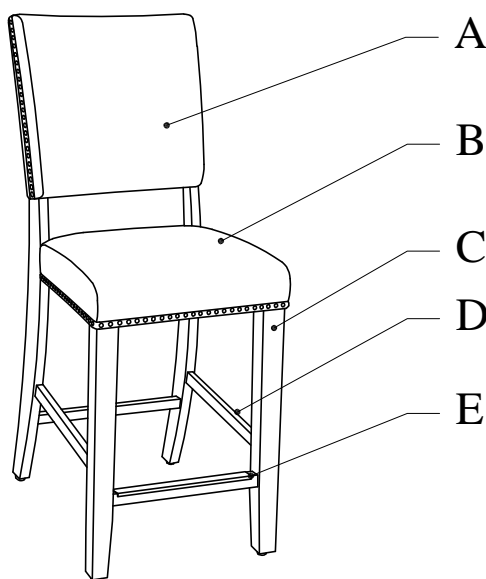
Manufactured by (AXEL) for Rooms To Go

Version 1 09/2024

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small parts. Which may have come loose inside the carton during shipment. Identify and count all parts and compare with the hardware list as below :

Hardware List	No.	Description	Dimension	Picture	Qty
	①	JCBB M8	8 x P1.25 x 40mm [Length]		2 Pcs
		Spring Washer	M8 x 14mm		2 Pcs
		Flat Washer	M8 x 18mm		2 Pcs
	②	JCBB M8	8 x P1.25 x 80mm [Length]		8 Pcs
		Spring Washer	M8 x 14mm		8 Pcs
		Flat Washer	M8 x 18mm		8 Pcs
	③	Allen Wrench	M4 x 95mm		1 Pc
	④	Pan Head Screw M4	4 x 38mm [Length]		6 Pcs
	⑤	Tools required (not included): PHILLIPS HEAD SCREW DRIVER			

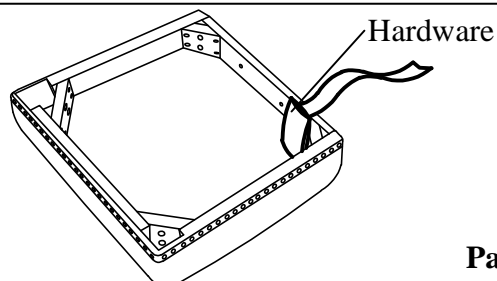
Part List	No.	Description	Picture	Qty
	A	Back rest		1 Pc
	B	Seat		1 Pc
	C	Front Leg (L & R)		2 Pcs
	D	Side Stretcher (L & R)		2 Pcs
	E	Front Stretcher		1 Pc



PARTS DETAILS

Hardware Pack Location(s) :

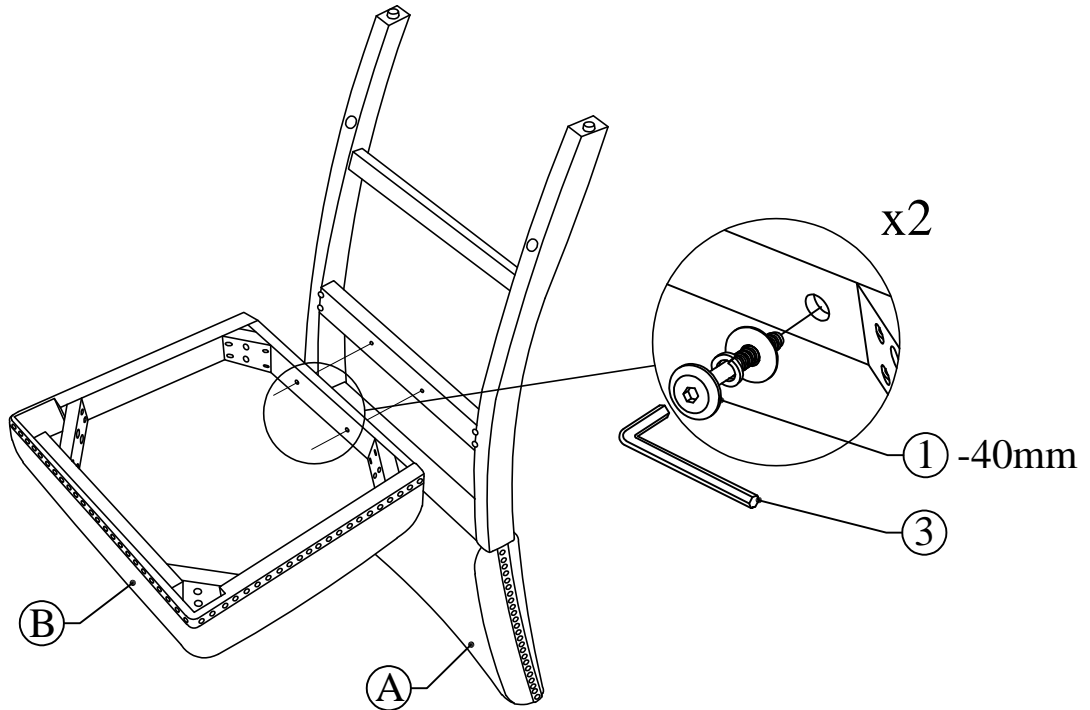
NAIL HEAD COUNTER HEIGHT STOOL,
SKU# 43433781



Assembly step

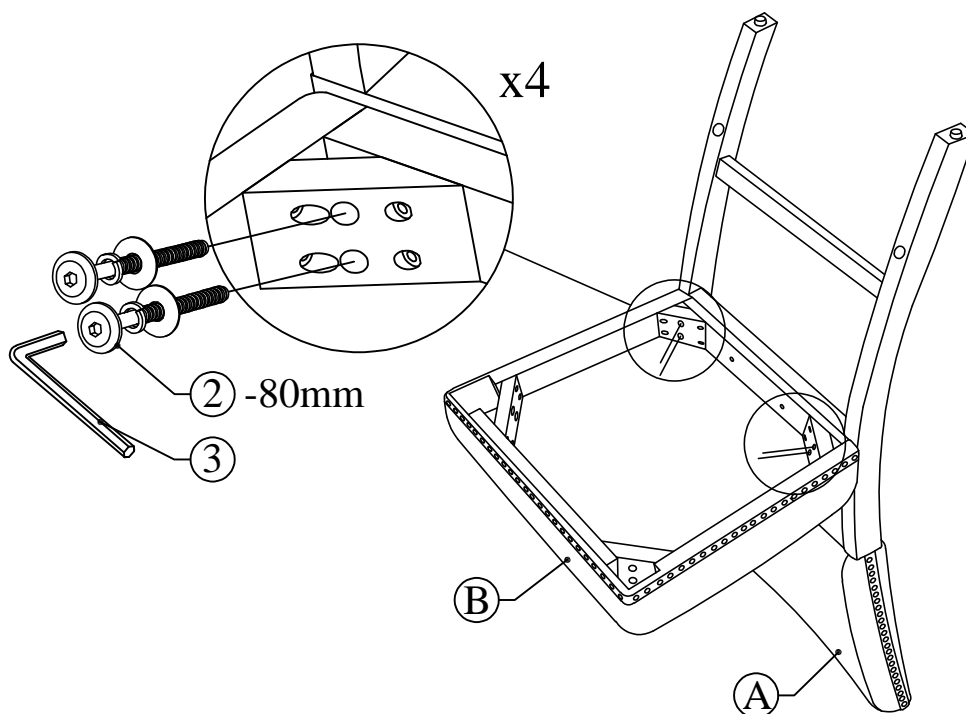
STEP 1

Assemble BACKREST to SEAT as illustration shown. DO NOT TIGHTEN THE SCREWS UNTIL FULLY SET UP.



STEP 2

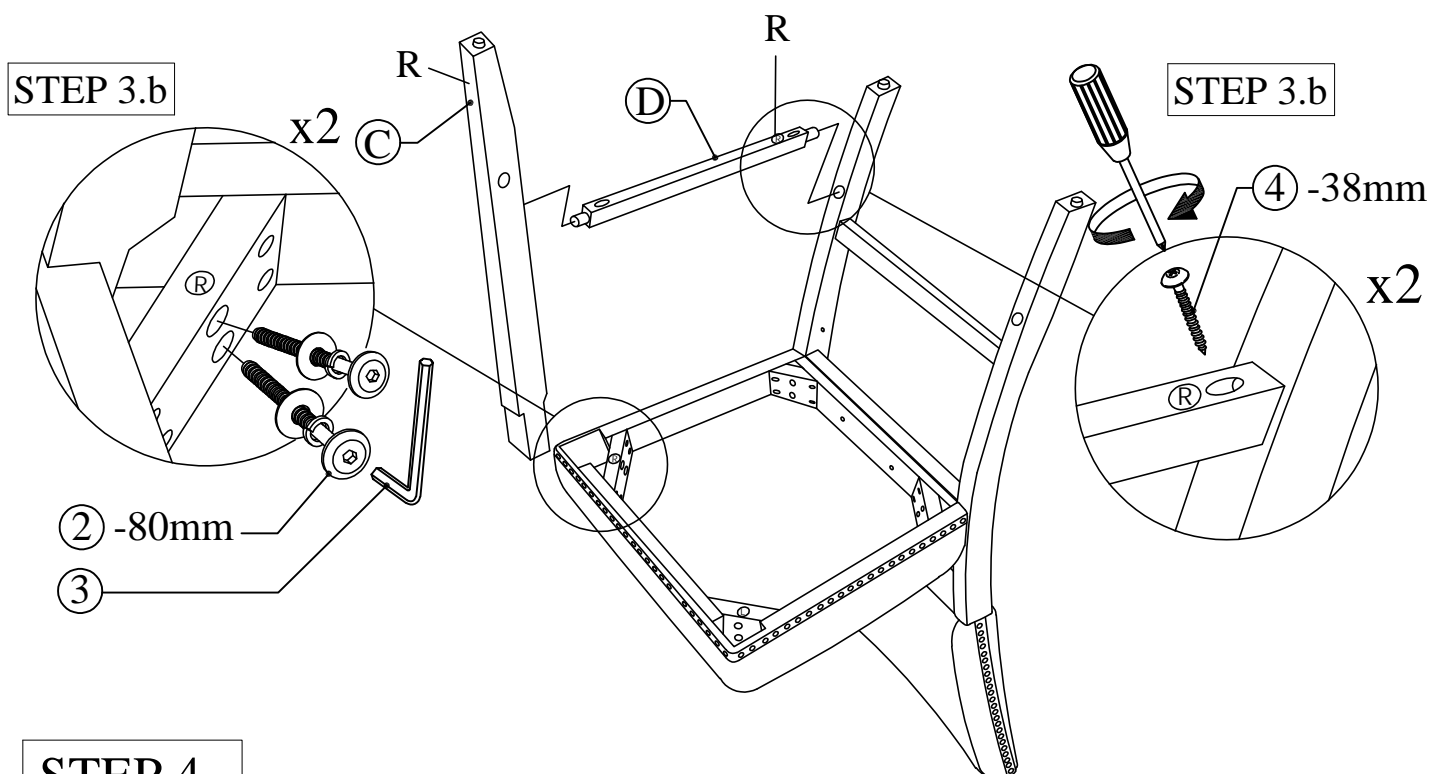
Assemble BACKREST to SEAT as illustration shown. DO NOT TIGHTEN THE SCREWS UNTIL FULLY SET UP.



Assembly step

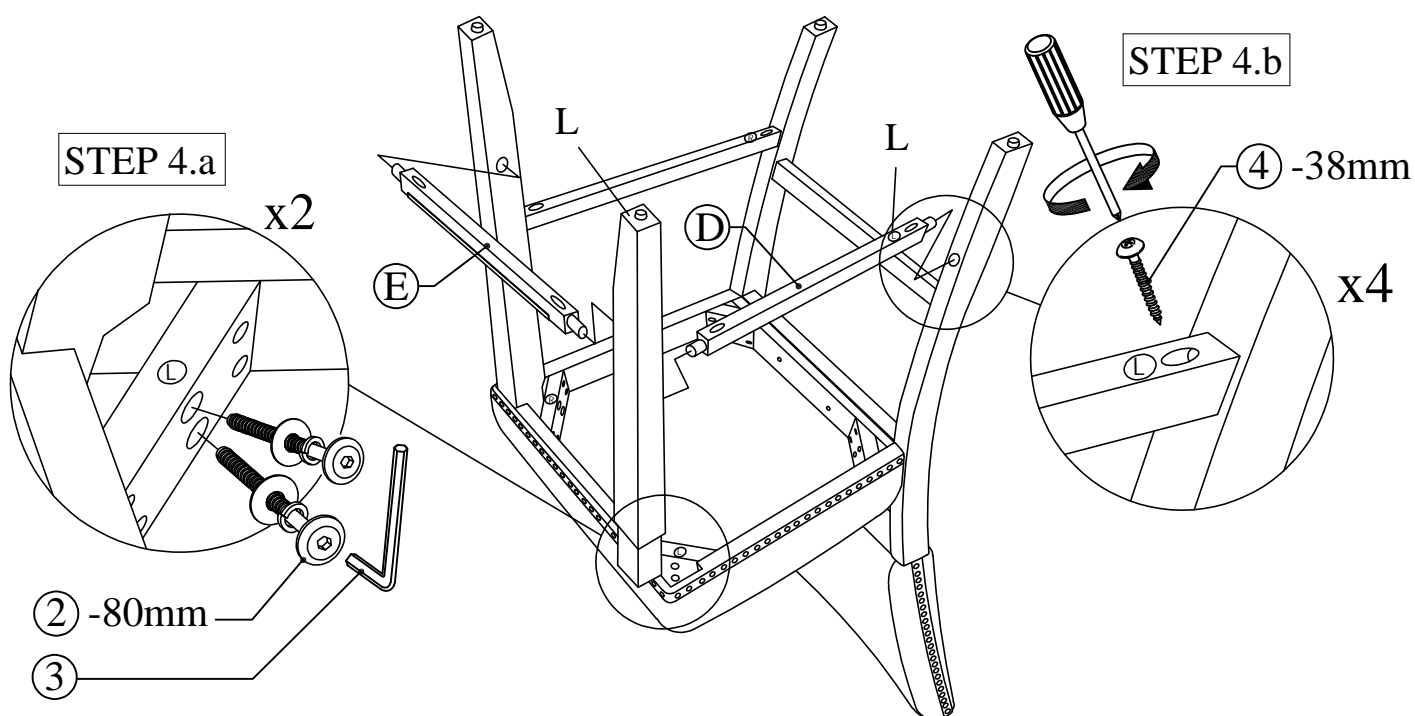
STEP 3

Assemble FRONT LEG (R) to SEAT together with SIDE STRETCHER as shown.
DO NOT TIGHTEN THE SCREWS UNTIL FULLY SET UP.



STEP 4

Assemble FRONT LEG (L) to SEAT together with FRONT & SIDE STRETCHER as shown.
TIGHTEN ALL THE SCREWS!!!



NOTE:

To ensure that chair is level, assemble the chair on flat & soft surface. DO NOT tighten all the screw & bolts until the chair been adjust & level all the legs so that they do not wobble. Once adjusted then only tighten all the screw using Allen Key while making sure that the unit remain level.