

## **ASSEMBLY INSTRUCTIONS**

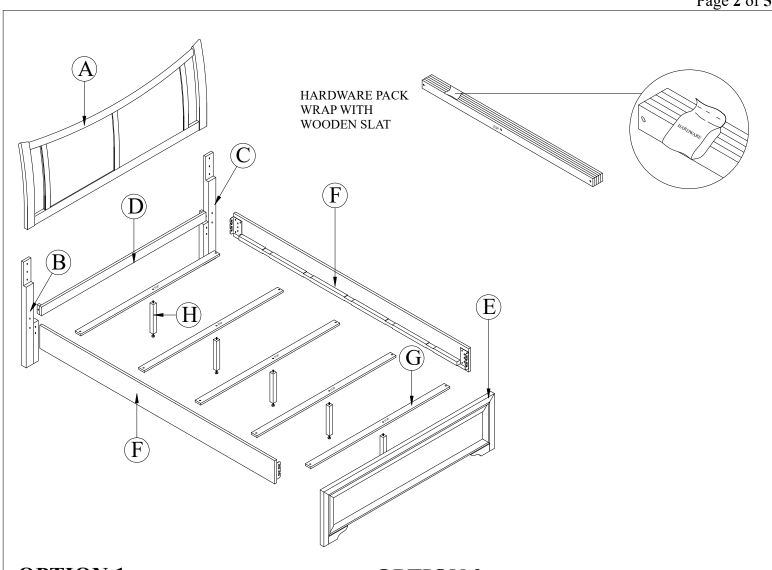
LWYE 5540 / 5542 / 5544 - 32 / 7 / 9

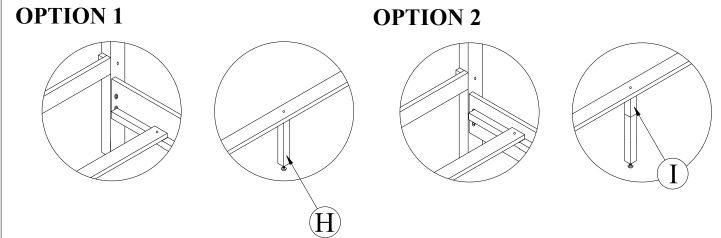
OUEEN CORVED HEADBOARD / FOOTBOARD / SIDE RAIL SKU # 33355404 / 33355428 / 33355442 / 32755401 / 32755425 / 32755449

Version 1.0 4/2025

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 below:

	No.	Picture	Description	Dimension	Qty
Hardware List	1		JCBB BOLT	M8 x P1.25 x 40mm	6 PCS
	2	<i>€ammmmm</i>	M4 C.S.K SCREW	4 x 32MM	6 PCS
	<b>S</b>		M5 ALLEN WRENCH	5 x 65MM	1 PC
	4		BUTTON		4 PCS
	5	<b></b>	PHILIPS HEAD SCREWDRIVER	NOT PROVIDED	1 PC
Parts List			Description		Qty
	A		HEADBOARD PANEL		1 PC
	В		HEADBOARD LEG (LEFT)		1 PC
	C		HEADBOARD LEG (RIGHT)		1 PC
	D		BASE RAIL		1 PC
	Е		FOOTBOARD		1 PC
	F		SIDE RAIL		2 PCS
	G		WOODEN SLAT		5 PCS
	Н	•	WOODEN SLAT SUPPORT		5 PCS
	Ι	<del>-</del>	CONNECTOR WOODEN SUPPORT		5 PCS
* Hardware pac	k in car	ton - SKU # 32	2755401 / 32755425 / 327	55449	

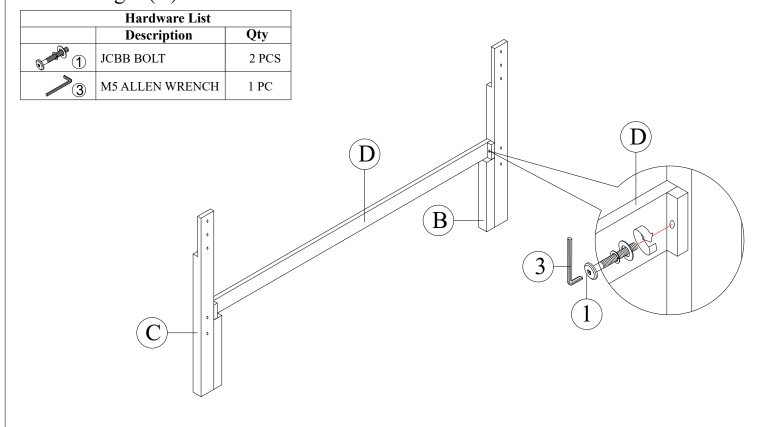




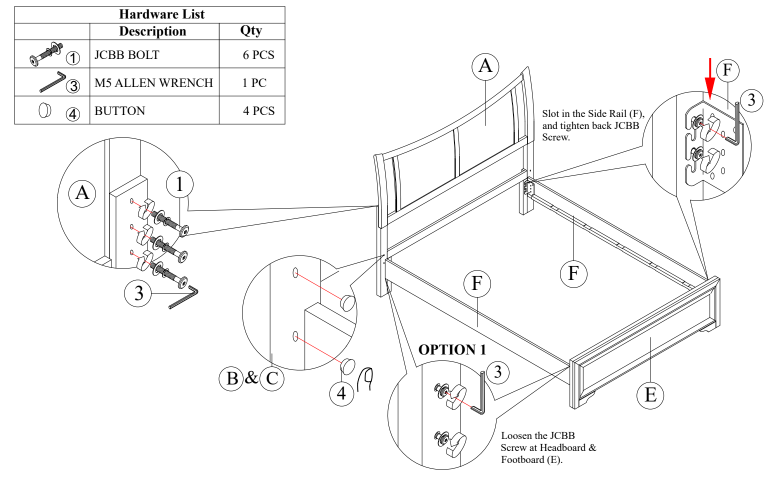
	Picture	Description	Dimension	Qty
Pre - Assemble Hardware		JCBB BOLT	M8 x P1.25 x 20mm	8 PCS
		SPRING WASHER	M8 x 15mm	8 PCS
		FLAT WASHER	M8 x 22mm	8 PCS

## **ASSEMBLY STEP**

STEP 1 : Assemble Base Rail (D) to Headboard Leg Left (B) and Headboard Leg Right (C).

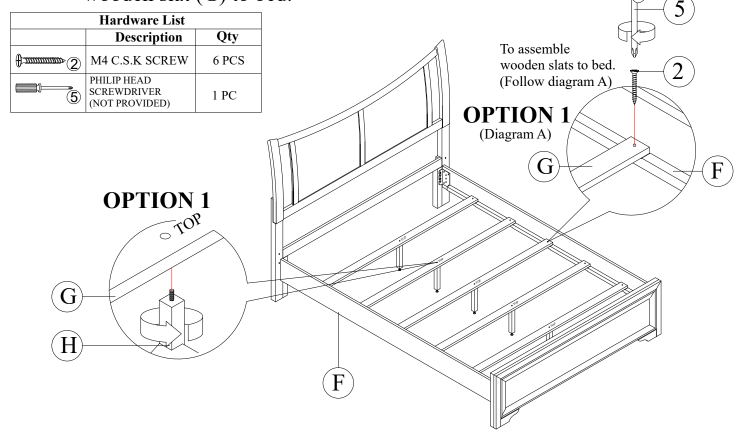


STEP 2 : Assemble Headboard Panel (A) to leg. Loosen JCBB Screw at Headboad & Footboard (A). Slot in side rail (B) and tighten back JCBB Screw.

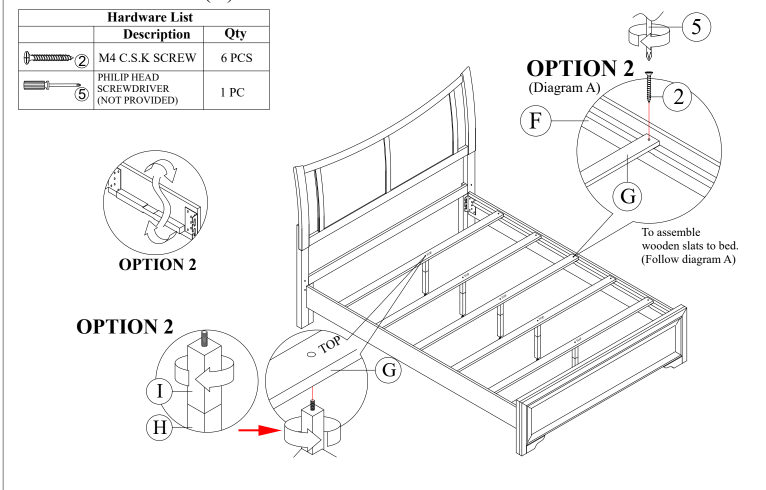


## **ASSEMBLY STEP**

STEP 3 : Assemble wooden slat support (H) to wooden slat (G). Assemble wooden slat (G) to bed.



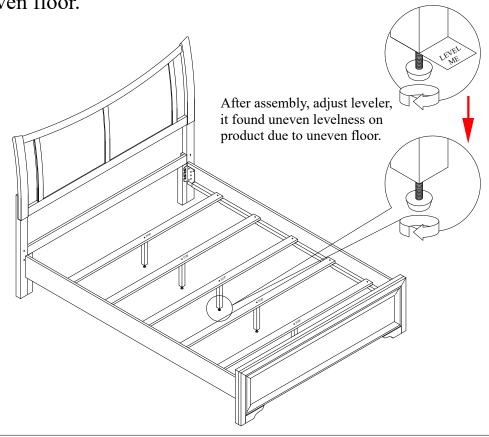
STEP 4 : Assemble wooden slat support (H) to wooden slat (G). Assemble wooden slat (G) to bed.



# **ASSEMBLY STEP**

### OPTION 1

STEP 5 : After assembly, adjust leveler, it found uneven levelness on product due to uneven floor.



#### **OPTION 2**

STEP 5 : After assembly, adjust leveler, it found uneven levelness on product due to uneven floor.

