

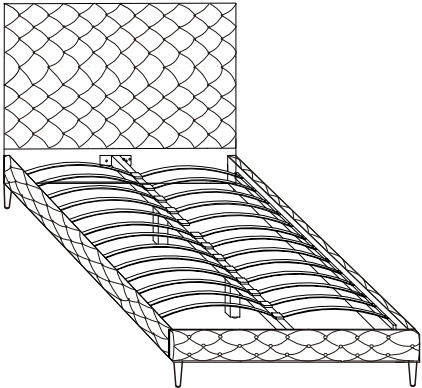
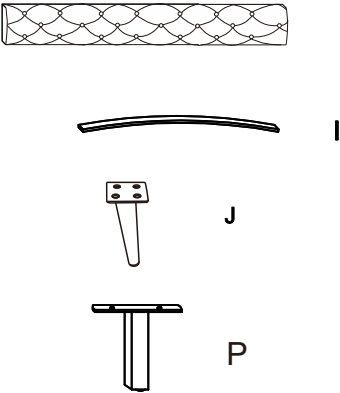
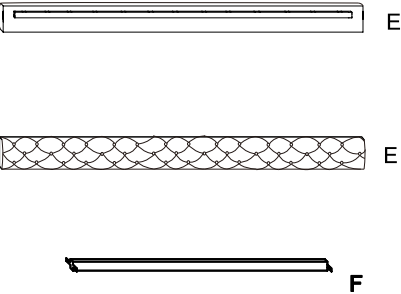
QUEEN BED
ASSEMBLY INSTRUCTIONS

ITEM: ALICE


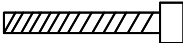
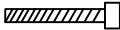







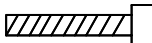
BOX LIST

E SideRail 2PCS
F Center Support bar 1PC

H Footboard 1PCS
I Small Slat 24PCS
J Feet 4PCS
P Metal Leg Support 2PCS
L LONG SLAT 1PCS



HARDWARE PACKED LIST IN BOX

a	Allen Key ø5/16"	1PCS	b	Bolt ø5/16"*1.5"	12PCS	c	Bolt ø1/4"*1.5"	16PCS	d	Flat Washer ø5/16" ø1/4"	16 / 16	
												
e	Spring Washe ø5/16" ø1/4"	16 / 16	f		0 PCS	g	NUT ø5/16"	4PCS	h	Rails plastic sla	26PCS	
												
i	Center plastic slat	13PCS	Wrench			Not provided	j	Allen Key ø1/4"	1PCS	k	Bolt ø5/16"*2"	4PCS
												

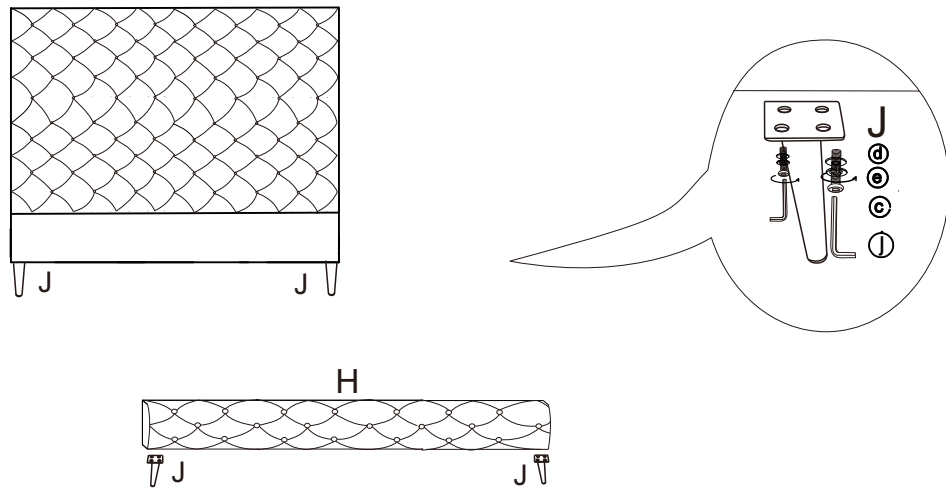
MADE IN CHINA

QUEEN BED ASSEMBLY INSTRUCTIONS

ITEM:1826Q

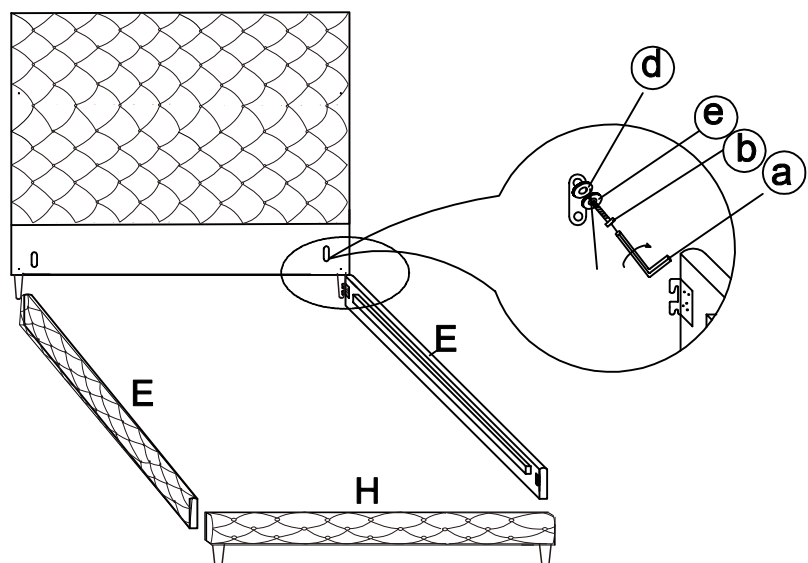
STEP 1

Fasten (J) to bottom of footboard (H) with screw(c).



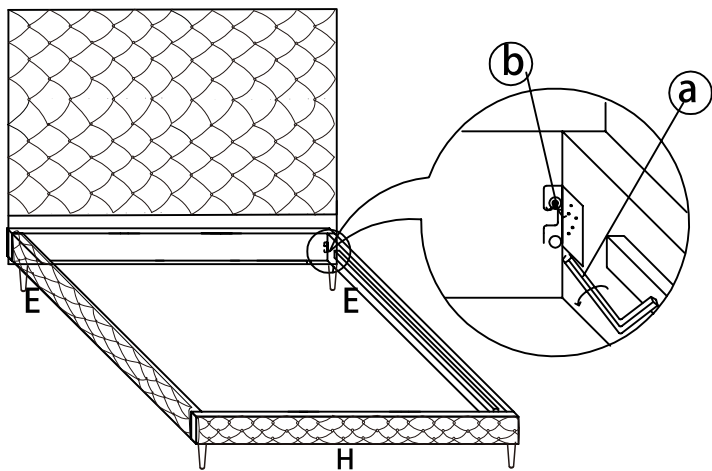
STEP 2

Bolts to use for side rails, should already come pre-inserted on the HB. Place bolt (b), washers (e , d) and fasten to Headboard with preinstalled hardware, Repeat step 2 for Footboard. Do not tighten until step 3.

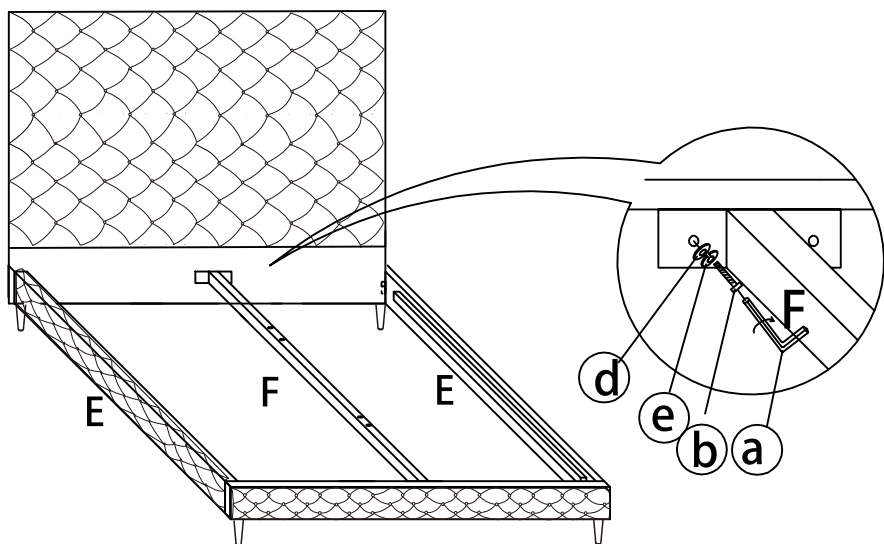


MADE IN CHINA

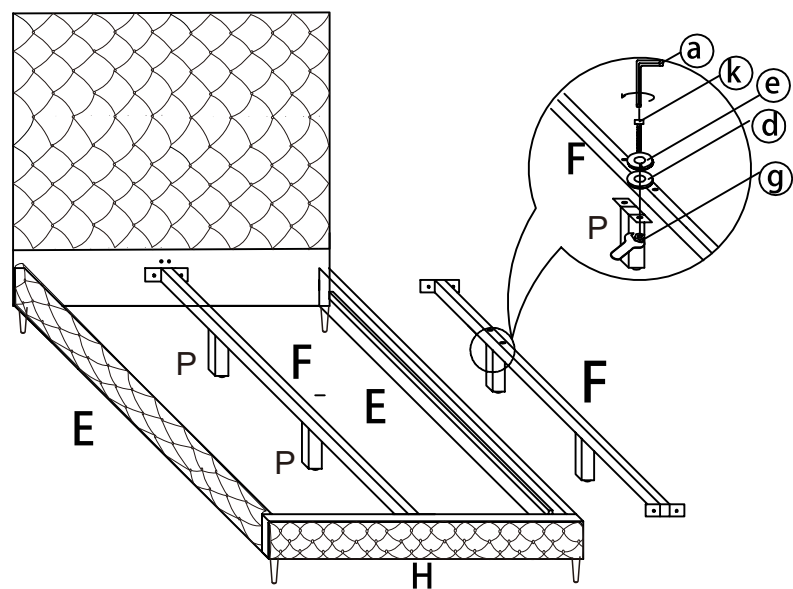
STEP 3
Attach siderail (E) to headboard (G) and footboard (H) using bolt (b) and allen key (a) as shown in diagram. Do not tighten bolts completely until assembly is completed.



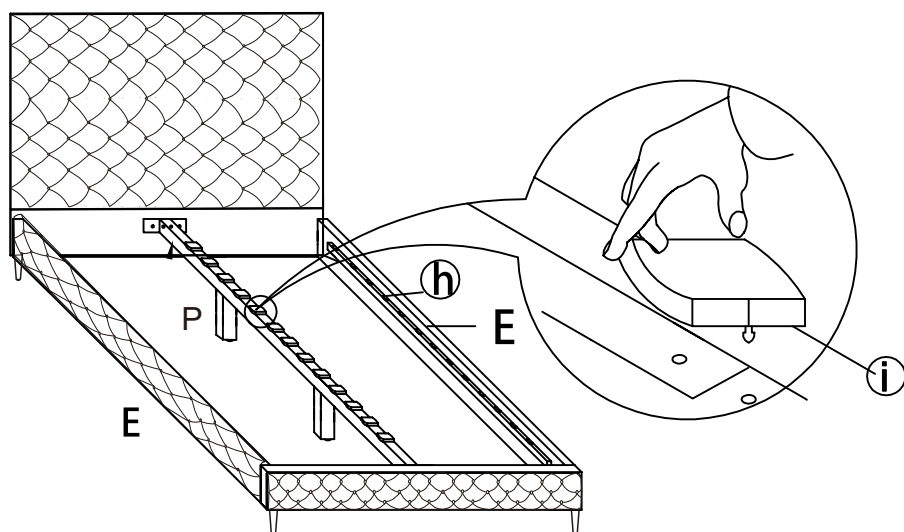
STEP 4
Attach center support (F) to headboard (G) by using bolt (b) through washers(e , d) as shown in diagram.



STEP 5
Attach leg support (K) to center support bar (F) by using bolt (k), washers(e , d), nut (g), and tighten the nut(g) by wrench.

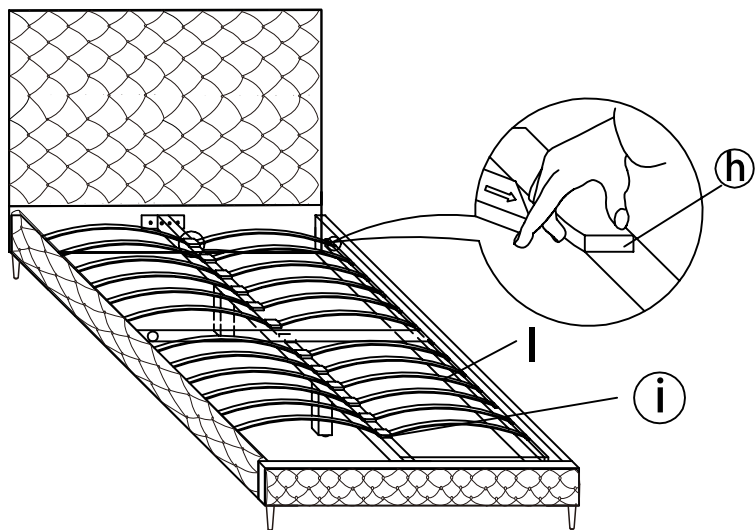


STEP 6
Insert center plastic slot (i) into holes on center support bar (F). Press firmly into place as shown in diagram. Attach rail plastic slat (h) using same procedure.



MADE IN CHINA

STEP 7
Insert small slat (l) into plastic slats (h , i) as shown in diagram. Attach long slat (L) to Siderail (E) with bolt f as shown.



STEP 8
Assembly is complete.

