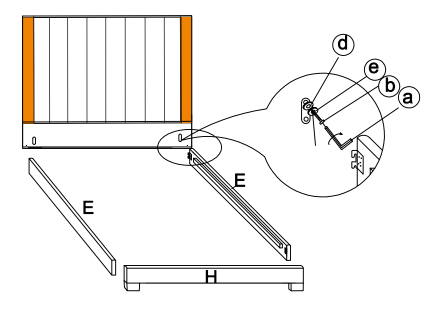


## HARDWARE PACKED LIST IN BOX

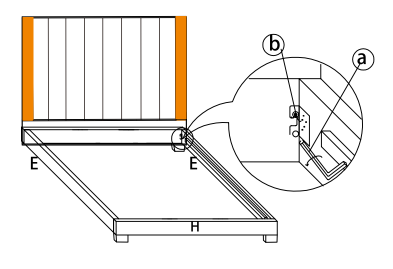
	IAU and IZavi	1		D-4	1						
a	Allen Key ø5/16°	1PCS	<b>(b)</b>	Bolt	12PCS	<b>©</b>			<b>(0</b> )	Flat Washer ø5/16"	16PCS
			<i>\( \tau_{111111111111111111111111111111111111</i>								
e	Spring Washe	16PCS		Bolt Ø1/4"*1"	0 PCS	9	NUT ∅5/16"	4PCS	h	Rails plastic sla	26PCS
(i)	Center plastic slat	13PCS	Wrench	1	Not provided	$\odot$	Allen Key 5mm		k	Bolt	4PCS
				$\Sigma$						V///////	

ITEM: 1821Q

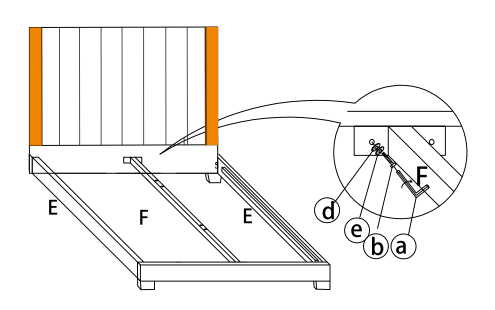
STEP1 Bolts to use for side rails, should already come pre-inserted on the HB. Place bolt ( b ) , washers ( e , d ) and fasten to Headboard with preinstalled hardware, Repeat step 2 for Footboard. Do not tighten until step 3.



STEP 2
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.

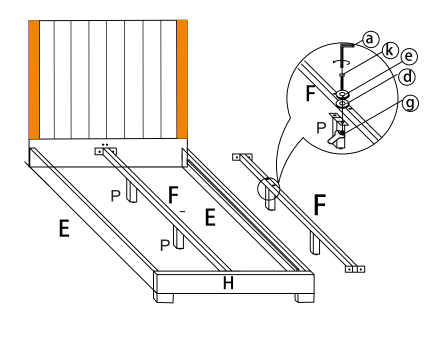


STEP 3
Attach center support (F) to headboard (G) by using bolt (b) through washers (e, d) as shown in diagram.

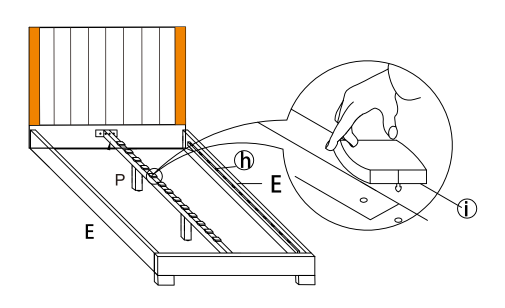


STEP 4

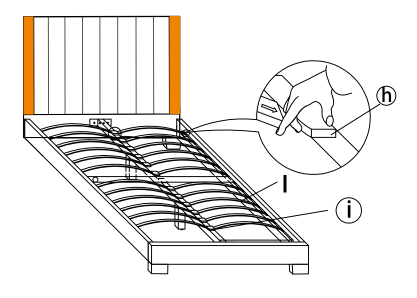
Attach leg support (K) to center support bar (F) by using bolt (k), washers (e, d), nut (g), and tight the nut (g) by wrench.



STEP 5 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.



STEP 6 Insert small slat ( I ) into plastic slats ( h , i ) as shown in diagram. Attach long slat (L) to Siderail (E) with bolt f as shown.



STEP 7 Assembly is complete.

