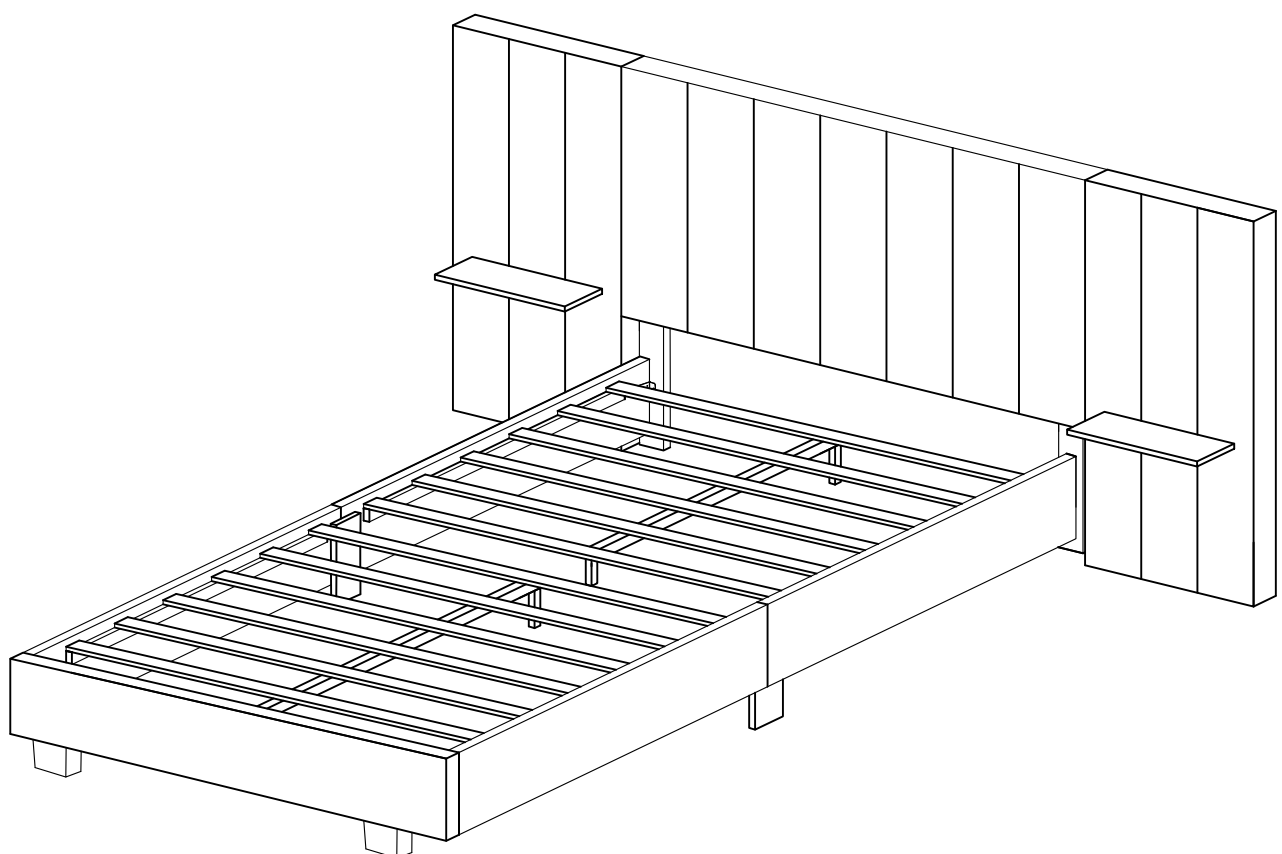
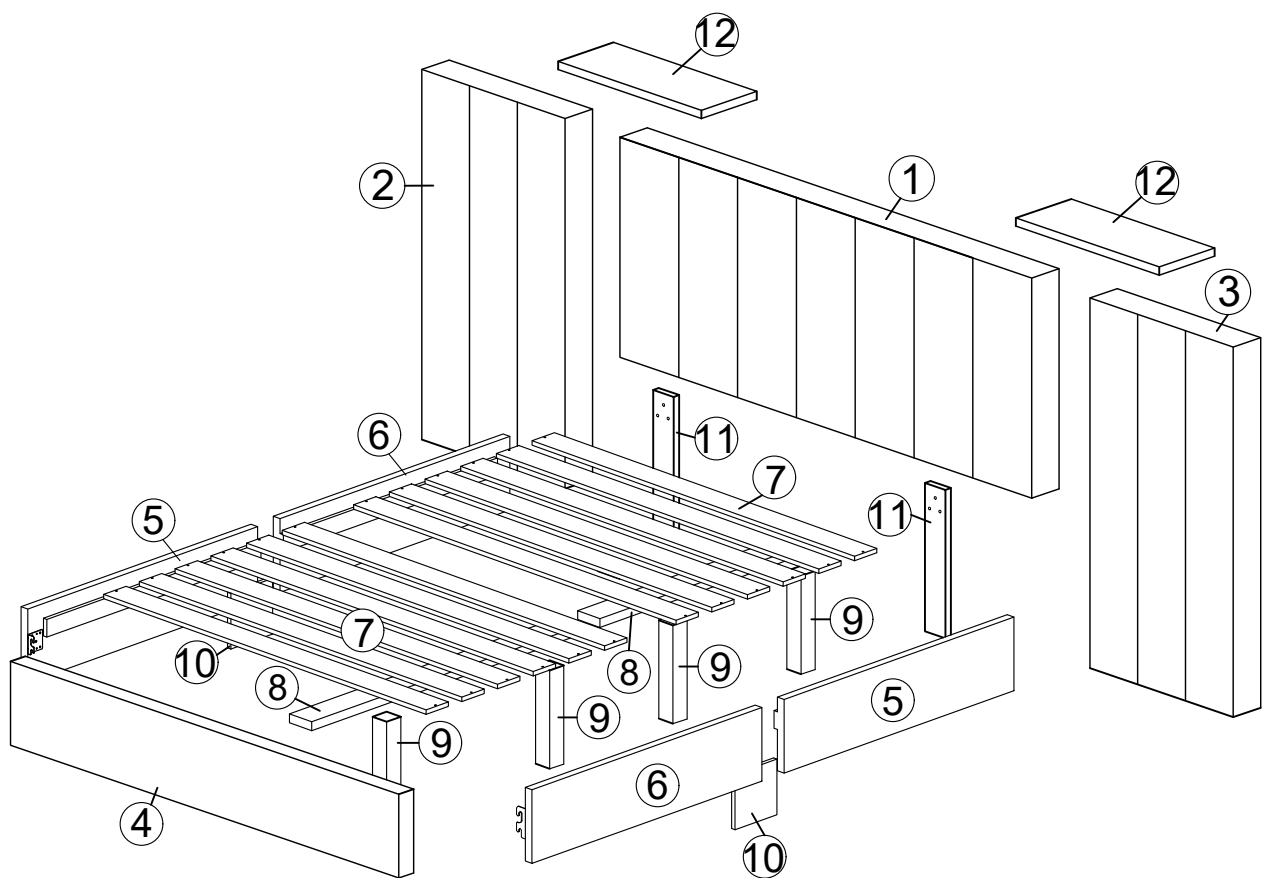


ASSEMBLY INSTRUCTION

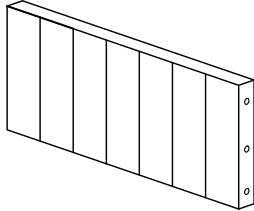
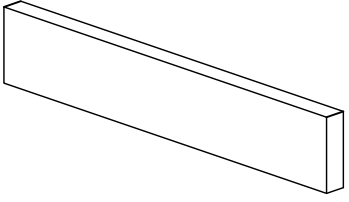
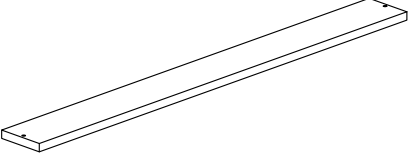
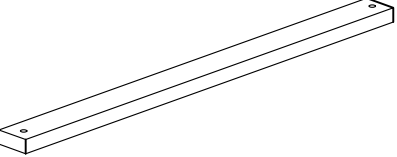
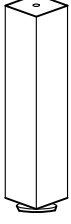
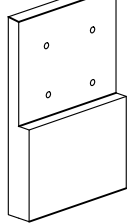
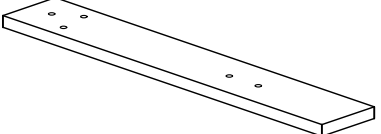
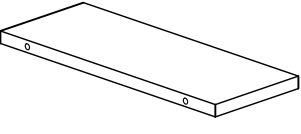
SKU CODE : WF323196 / WF323197



Detail :

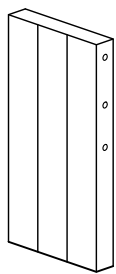


Part List (WF323196)

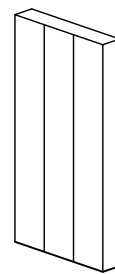
1 x1	 A vertical rectangular board divided into five horizontal slats. There are two circular holes on the right side.	Head Board	4 x1	 A long, thin rectangular board with a slight upward curve at the ends.	Foot Board
7 x12	 A long, thin rectangular board with a slight upward curve at the ends.	LVL Slats	8 x2	 A long, thin rectangular board with a slight upward curve at the ends.	Center Slats
9 x4	 A vertical rectangular leg with a flared base and two circular holes on the top surface.	Center Legs	10 x2	 A vertical rectangular leg with a flared base and four circular holes on the top surface.	Side Support Legs
11 x2	 A long, thin rectangular leg with a flared base and four circular holes on the top surface.	Headboard Support Legs	12 x2	 A horizontal rectangular board with a flared base and two circular holes on the top surface.	Shelf

Part List (WF323197)

② x1

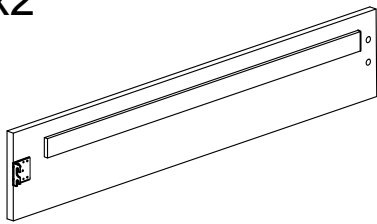


③ x1



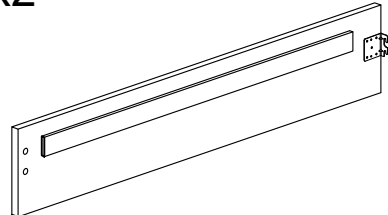
Wings Bed

⑤ x2



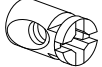
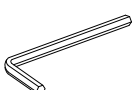
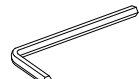
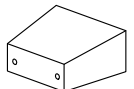
Side Rail

⑥ x2

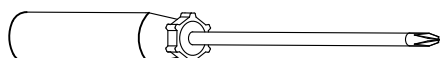


Side Rail

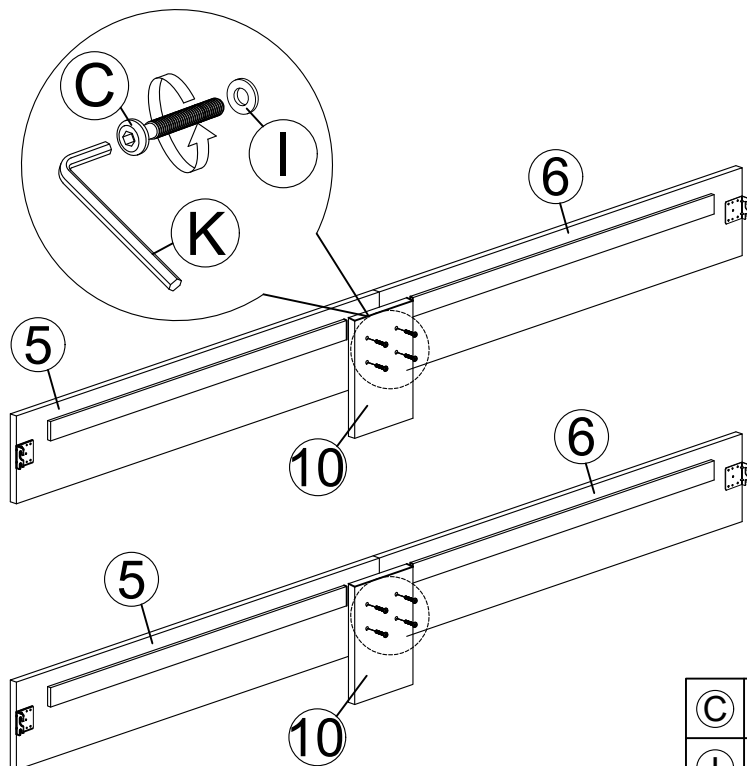
Part List (WF323197)

No	OUTLOOK	DESC	QTY
(A)		M4x28mm Screw	24
(B)		M4x20mm Screw	8
(C)		JCBC M6x30mm	20
(D)		JCBC M6x45mm	4
(E)		JCBC M6x50mm	4
(F)		JCCA M6x50mm	4
(G)		JCBB M8x20mm	8
(H)		Barrel Nut	4
(I)		L Key M4 x 100mm	1
(J)		L Key M5 x 70mm	1
(K)		Flat Washer M6x19	24
(L)		L Bracket	2
(M)		Plastic Leg	2

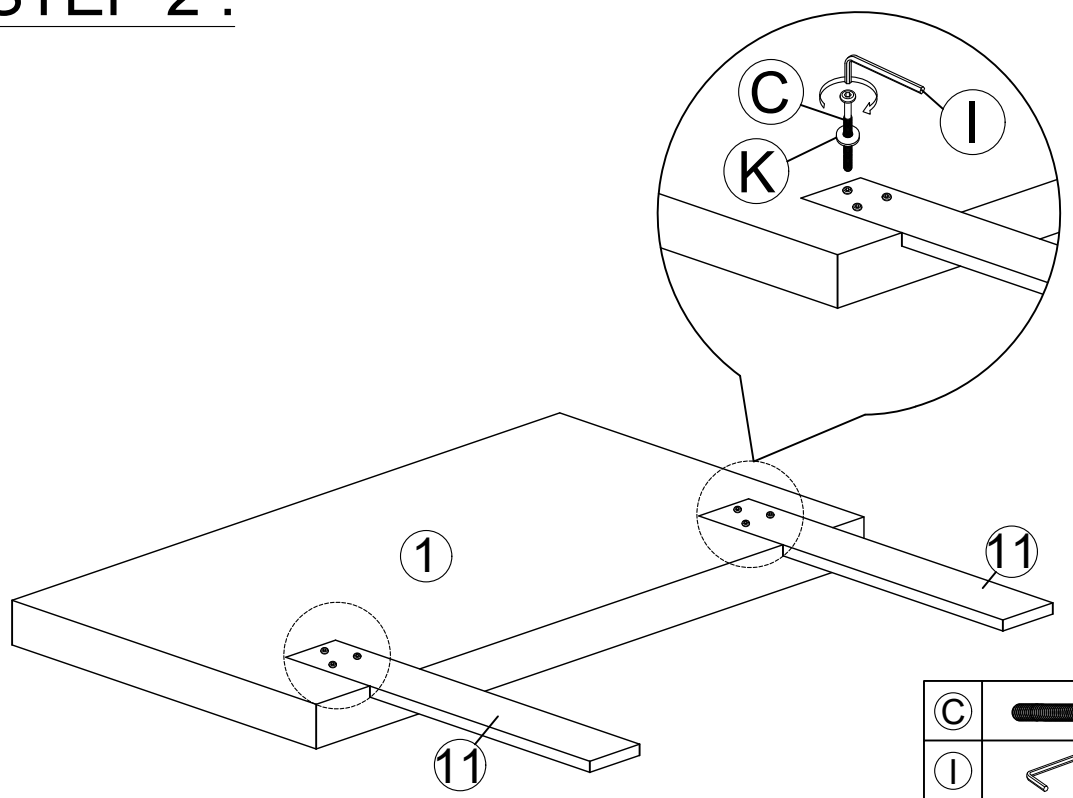
ASSEMBLY TOOLS REQUIRED (NOT INCLUDED)



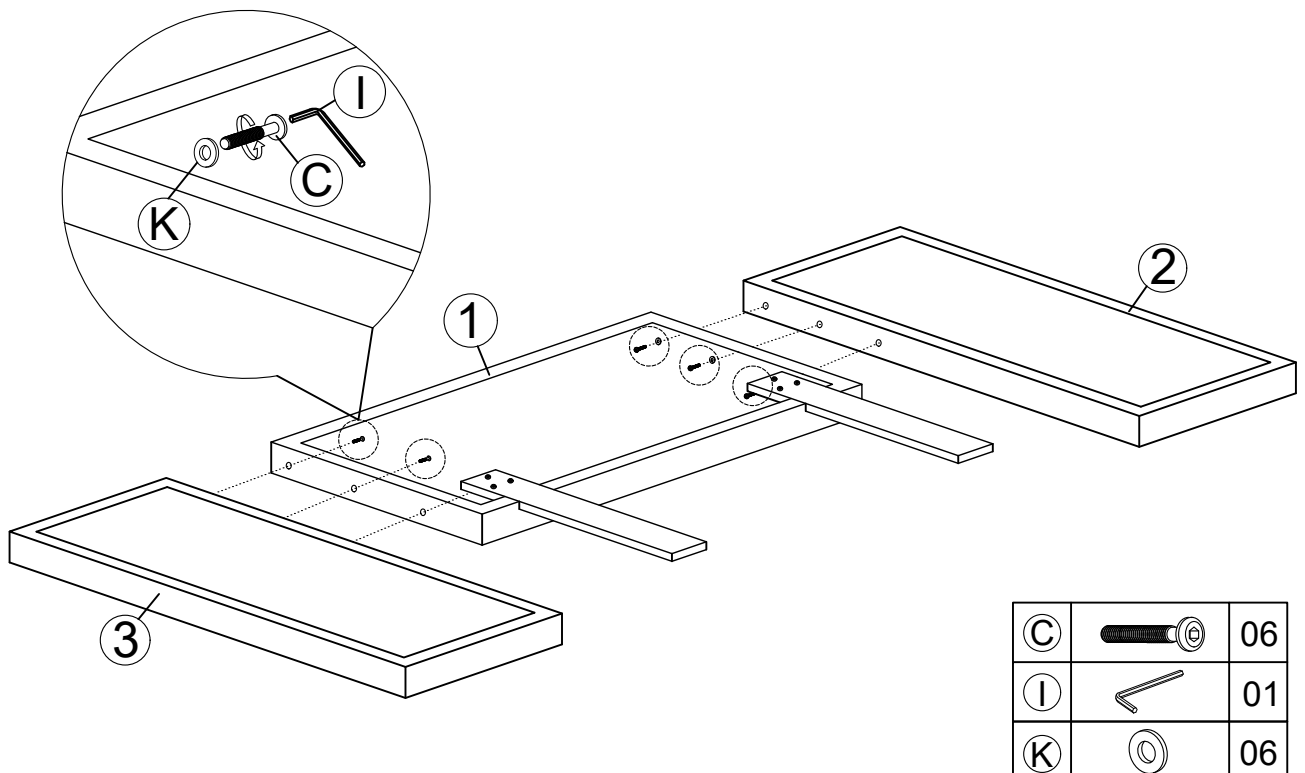
STEP 1 :



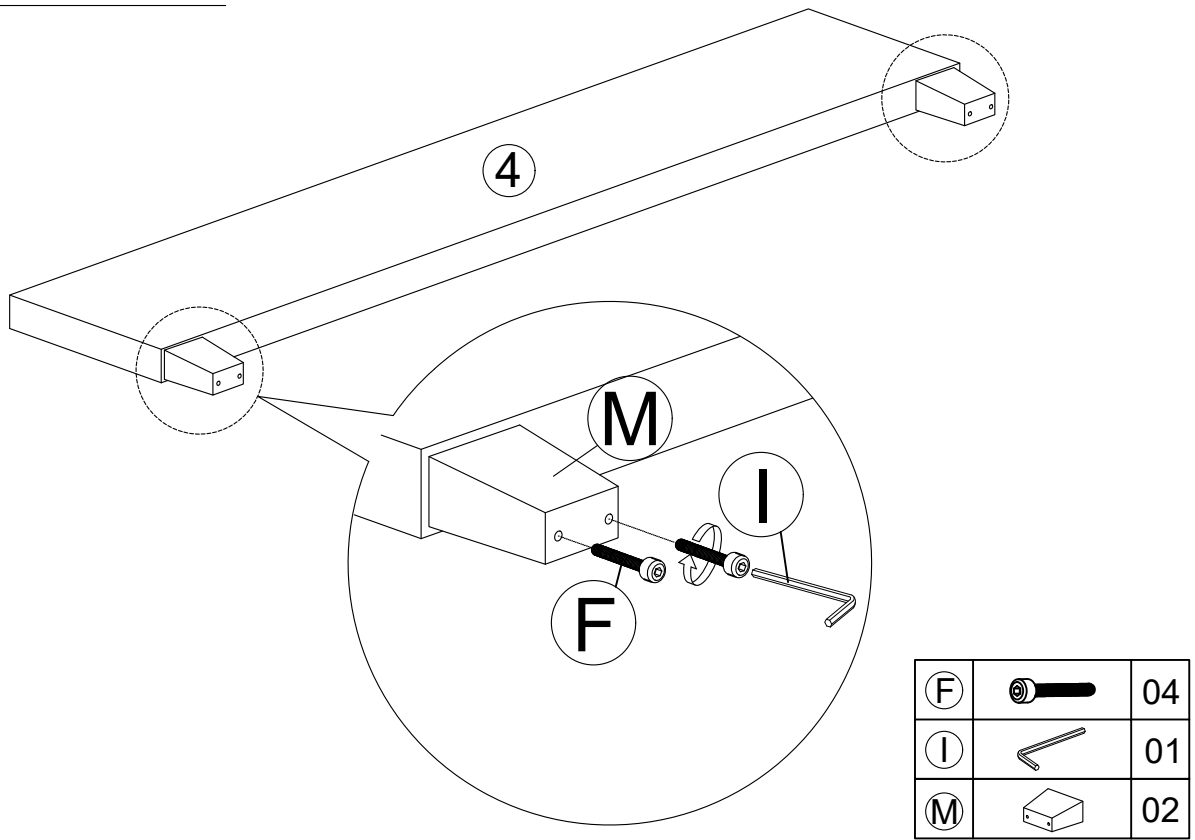
STEP 2 :



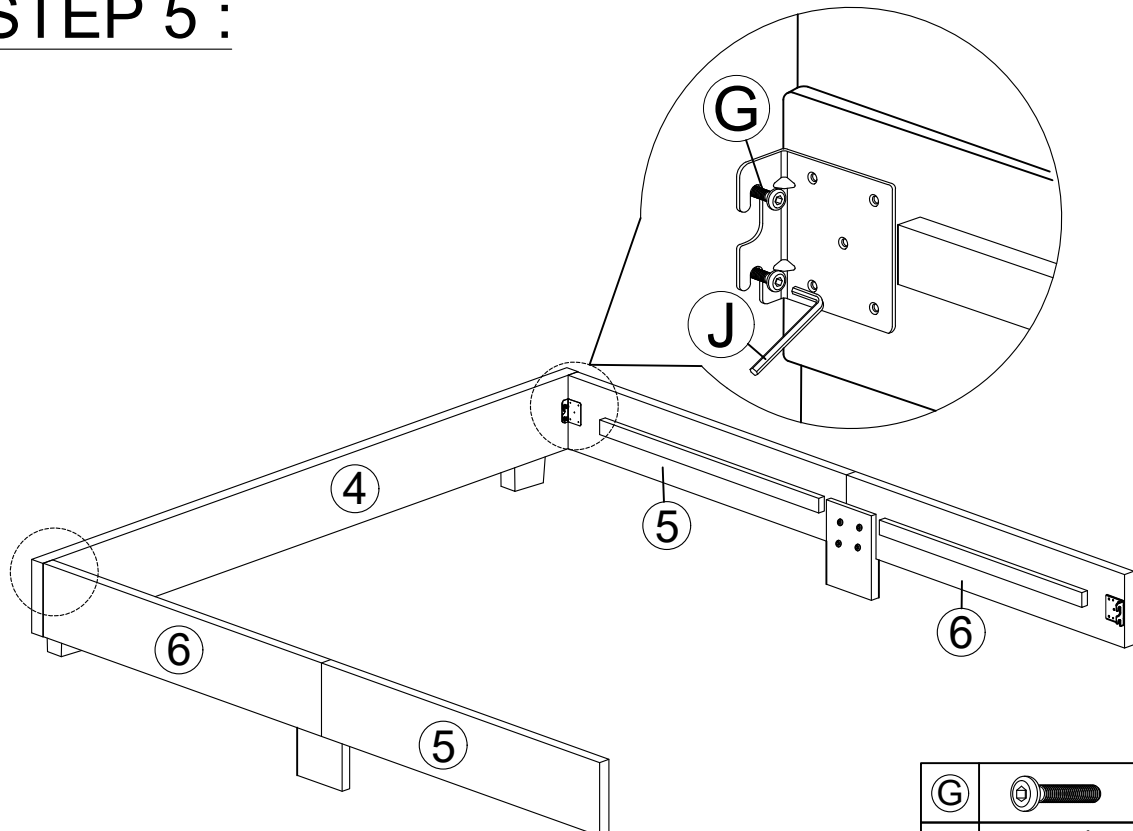
STEP 3 :



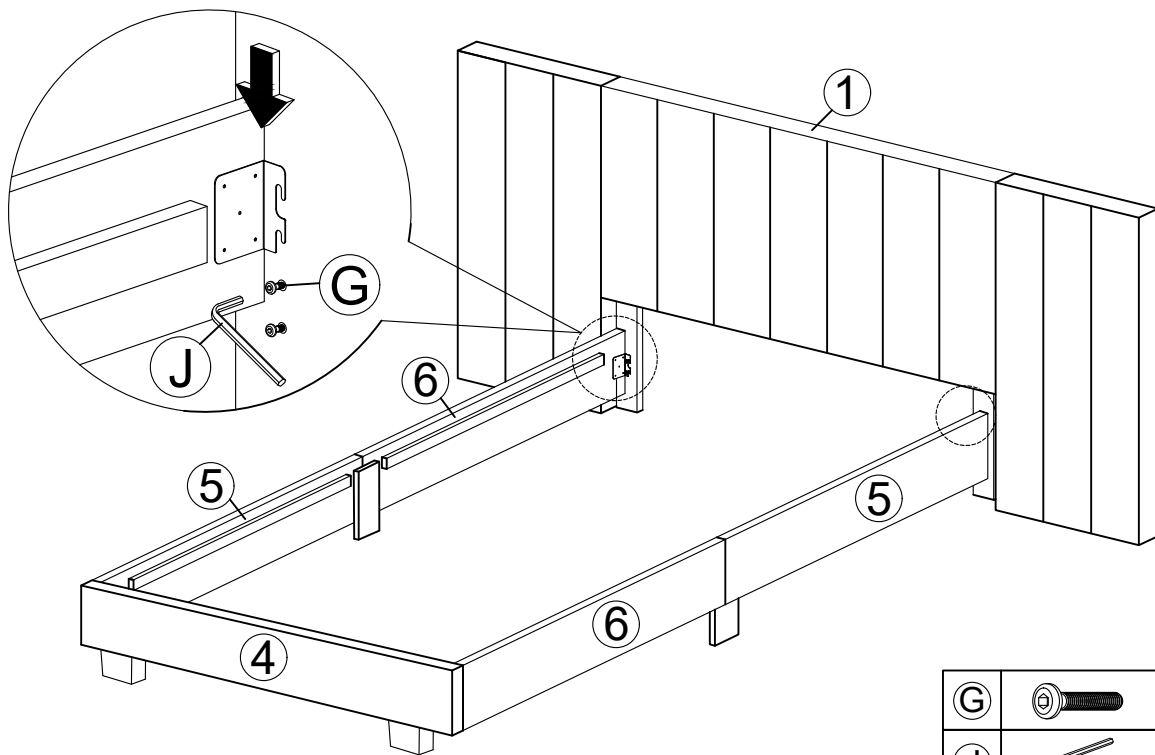
STEP 4 :



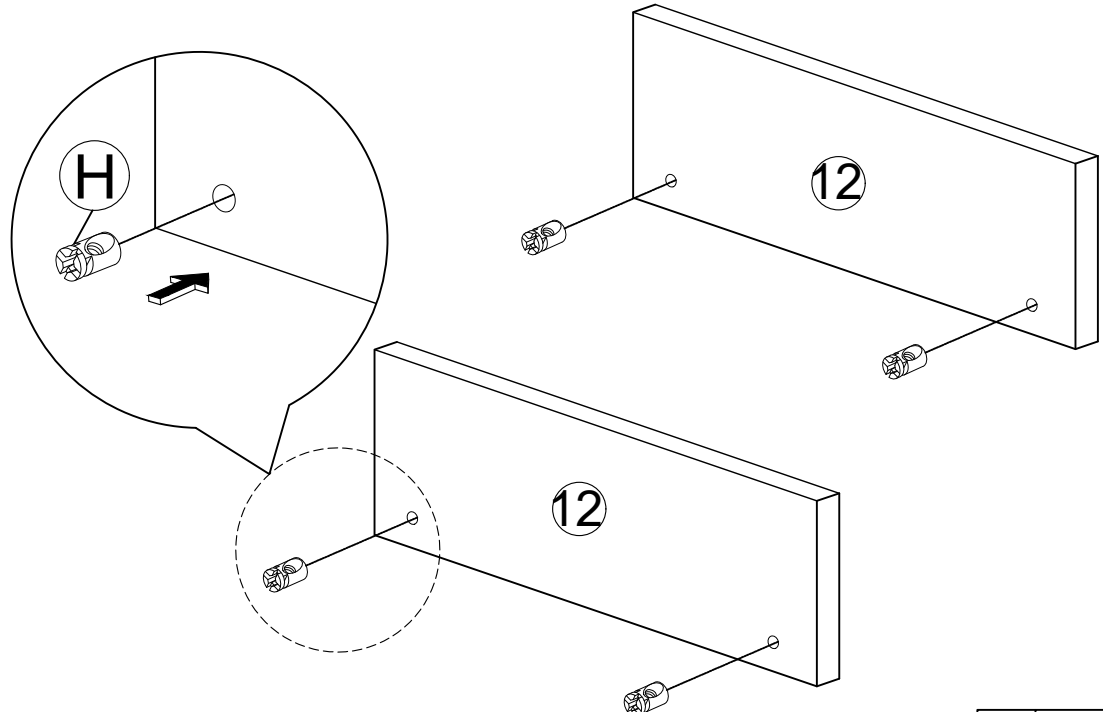
STEP 5 :



STEP 6 :

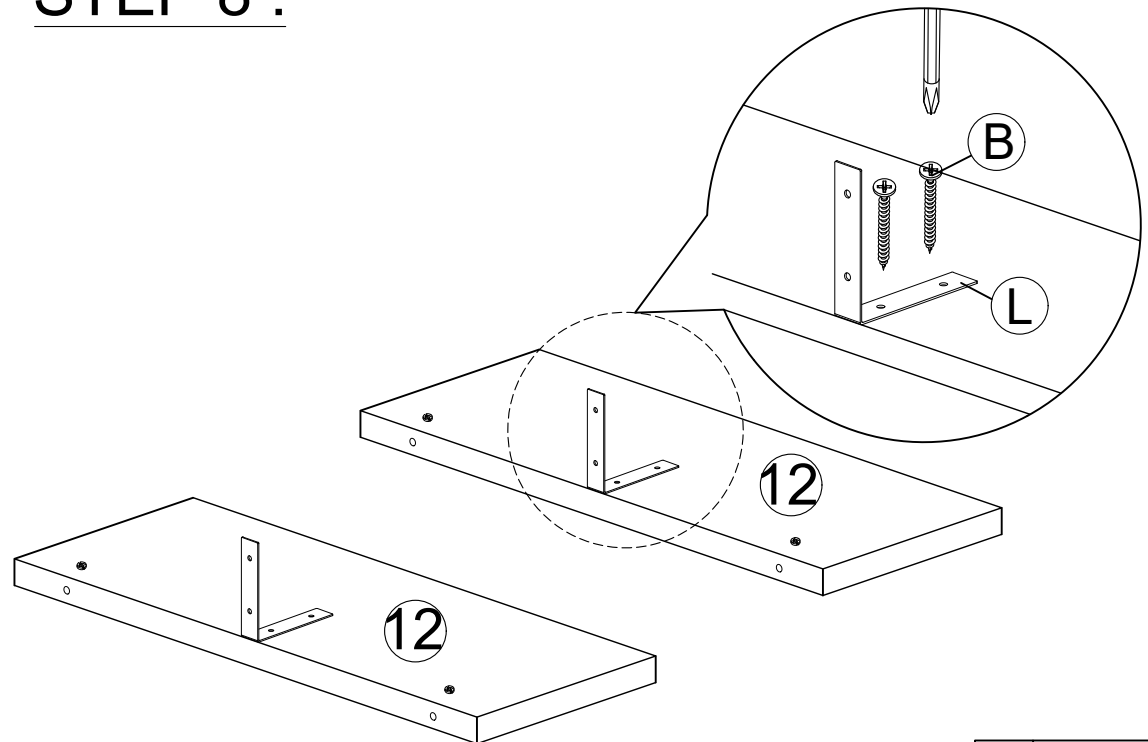


STEP 7 :



(H)		04
-----	--	----

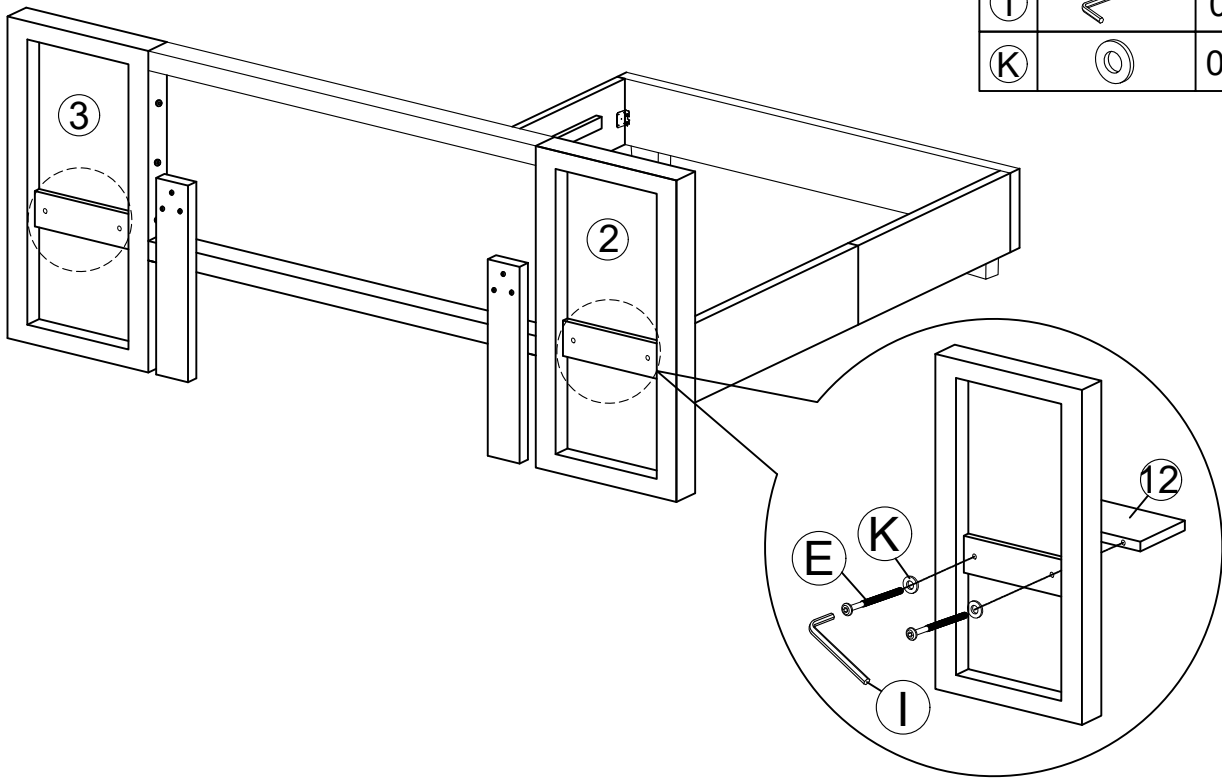
STEP 8 :



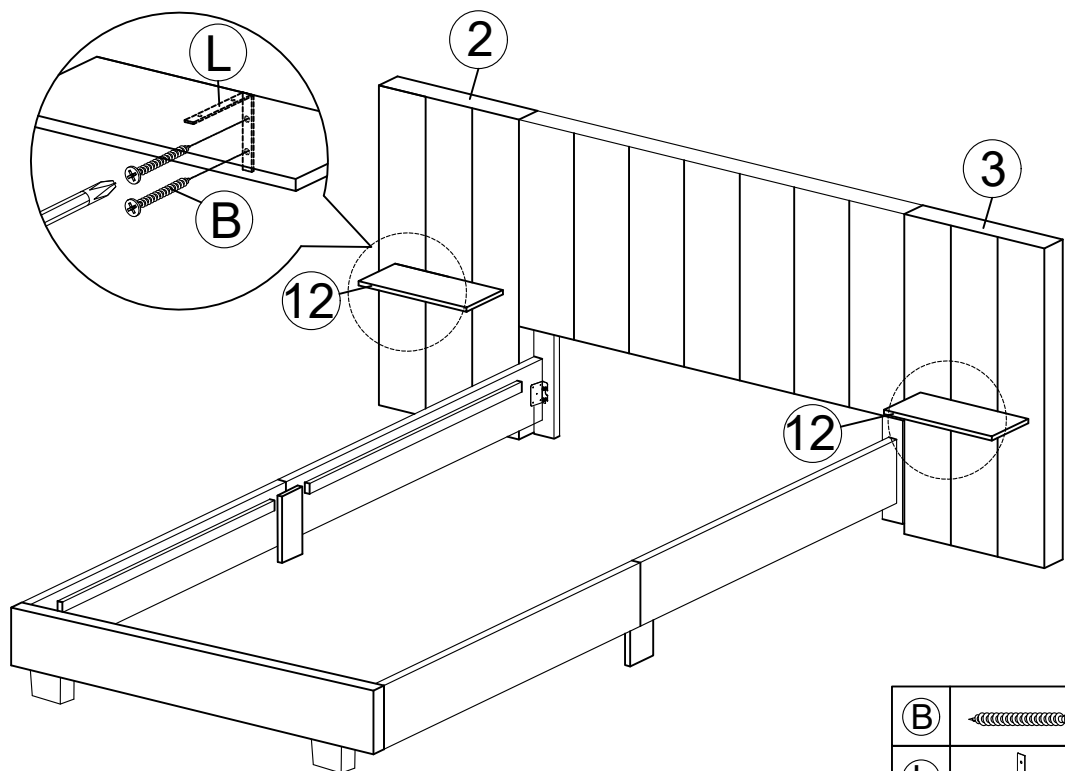
(B)		04
(L)		02

STEP 9 :

(E)		04
(I)		01
(K)		04

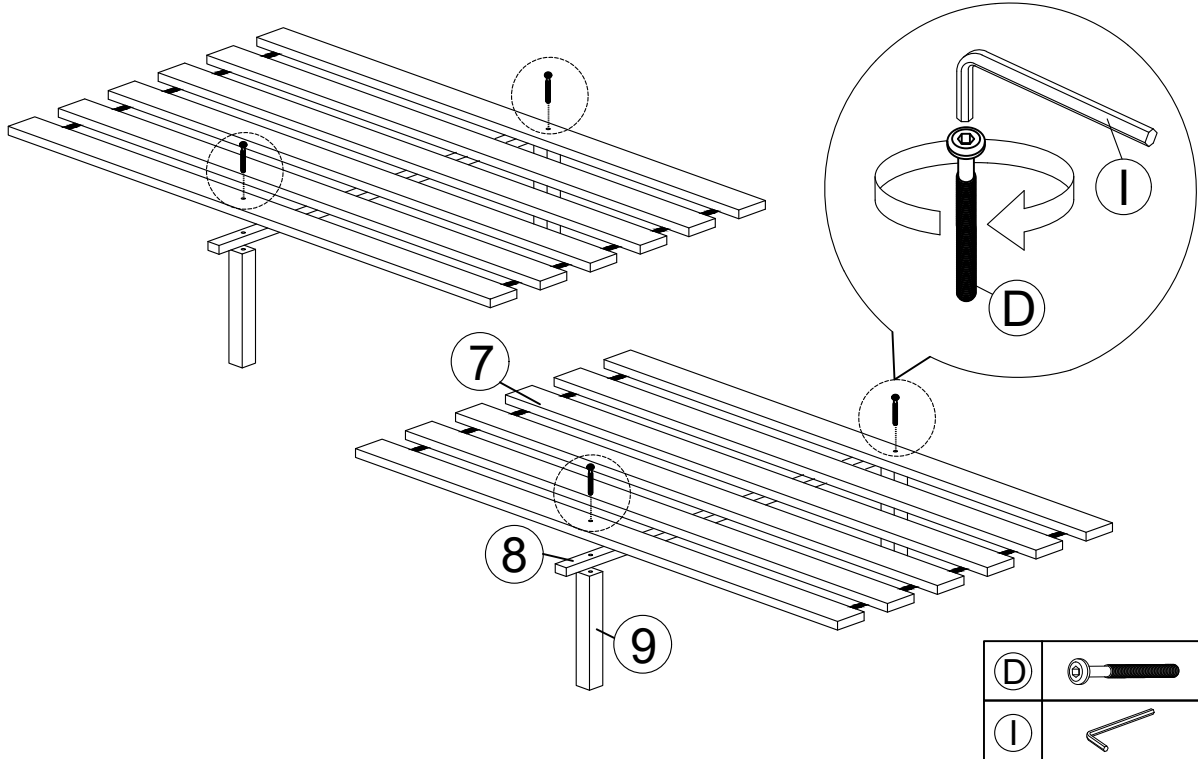


STEP 10 :



(B)		04
(L)		02

STEP 11 :



STEP 12 :

