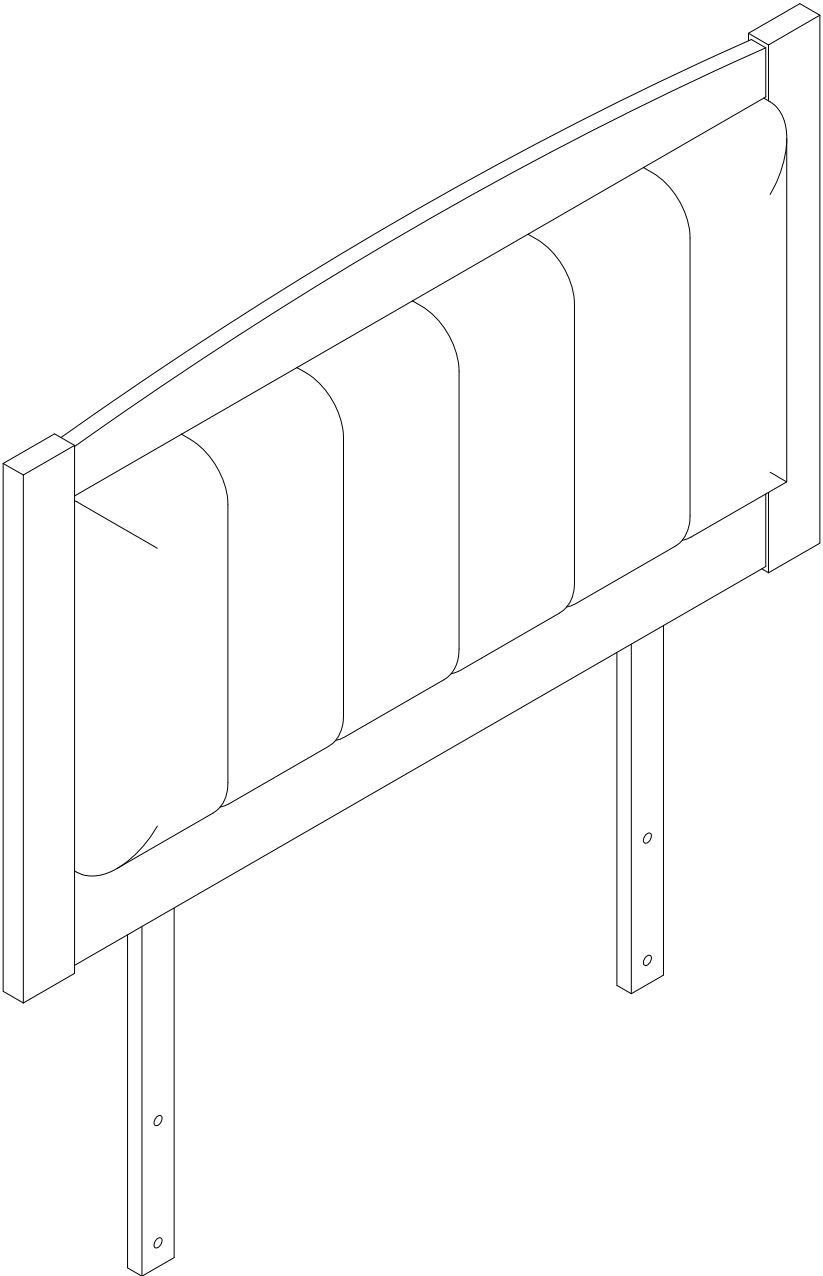
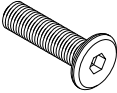
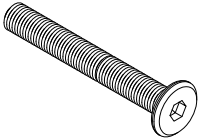


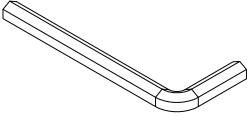
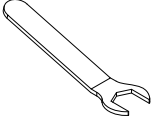


ASSEMBLY INSTRUCTION
MODEL : IQ181HB 3' HB WITH CONNECTOR



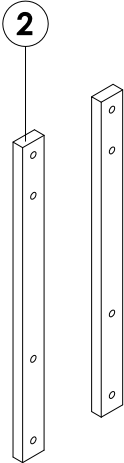
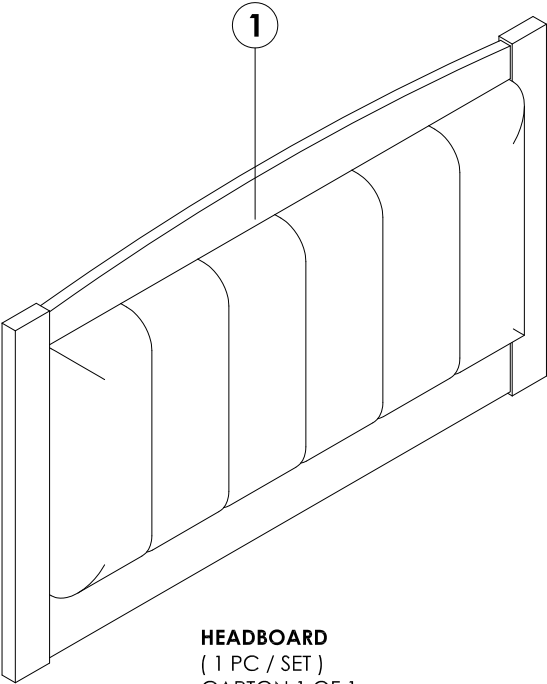
HARDWARE LIST

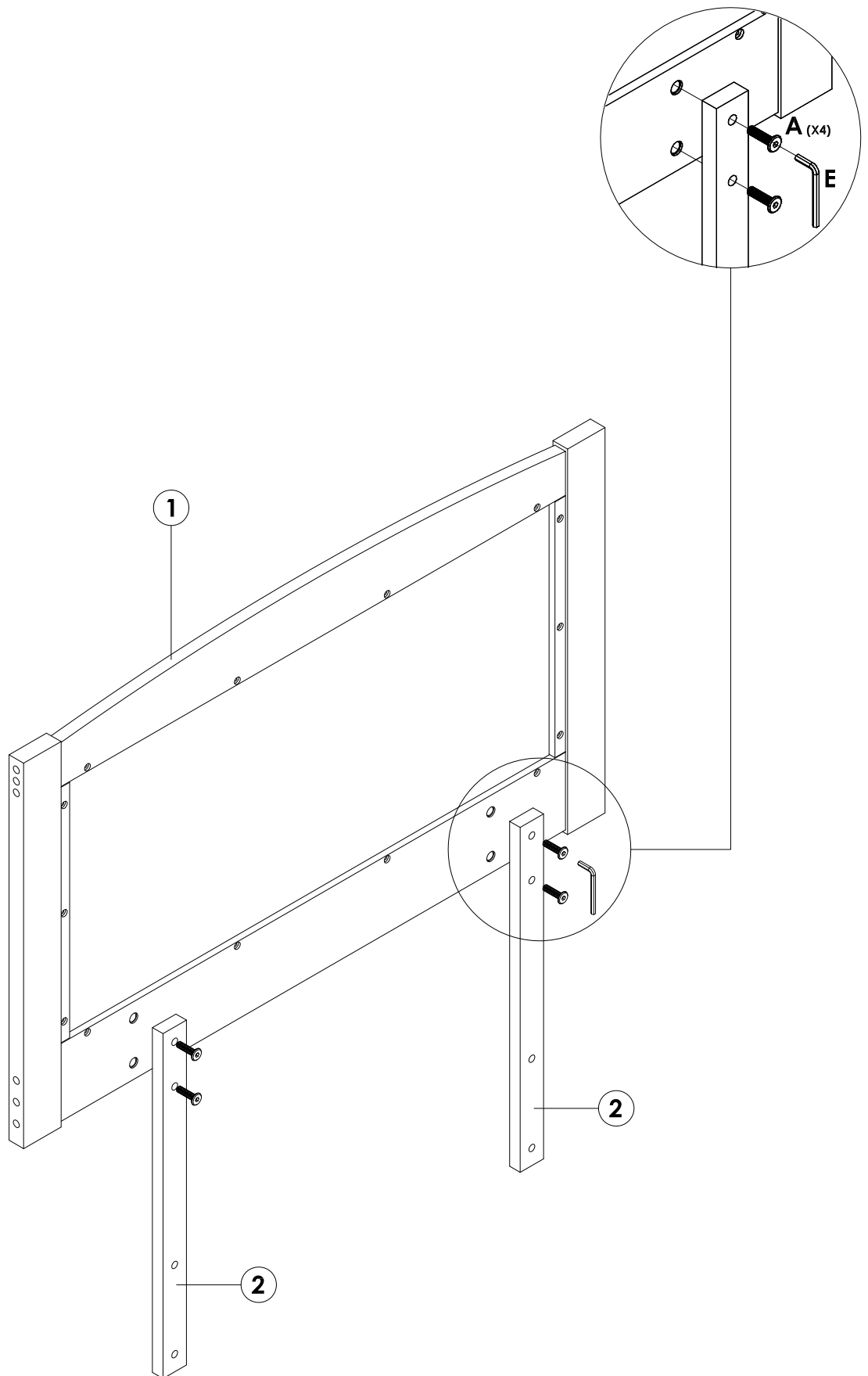
A  JCBB BOLT (M8 x 30MM) 4 PCS	B  JCBB BOLT (M8 x 60MM) 4 PCS	C  NYLON LOCK NUT (M8 x 13MM) 4 PCS
D  FLAT WASHER (M8) (5/16" x 22 x 1.2MM) 8 PCS	E  ALLEN KEY (M5 x 60MM) 1 PC	F  SPANNER (12.8MM) 1 PC



Do not recommend the use of power drills/drivers for inserting bolts/screws as this could damage the unit.

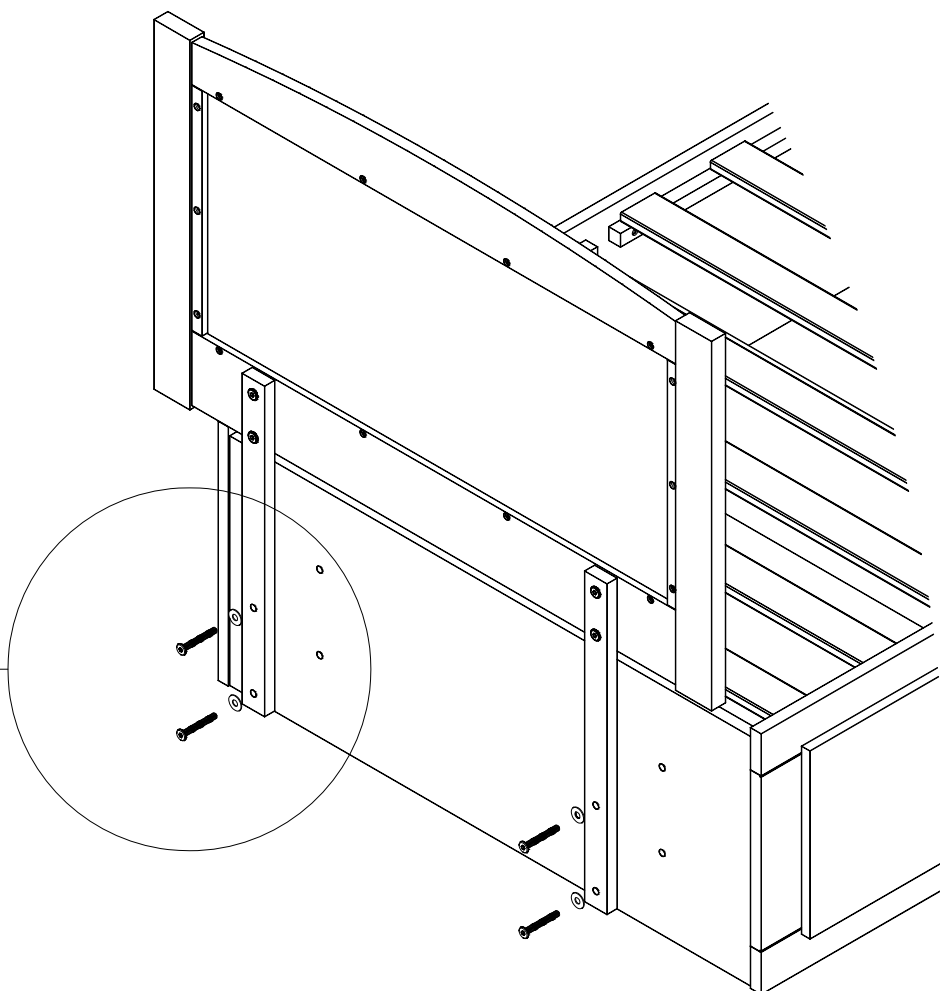
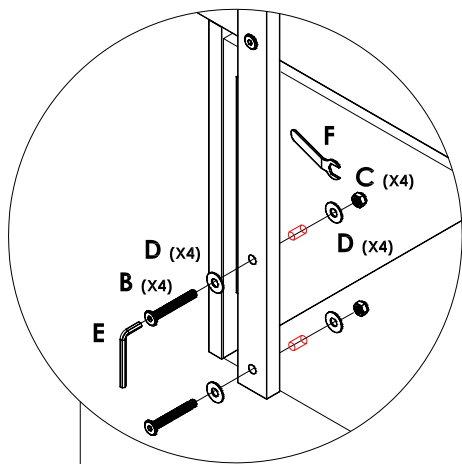
PART LIST





STEP 1

Attach and secure **Connector** onto **Headboard** by using **(A)**, tighten it up by using **(E)**.

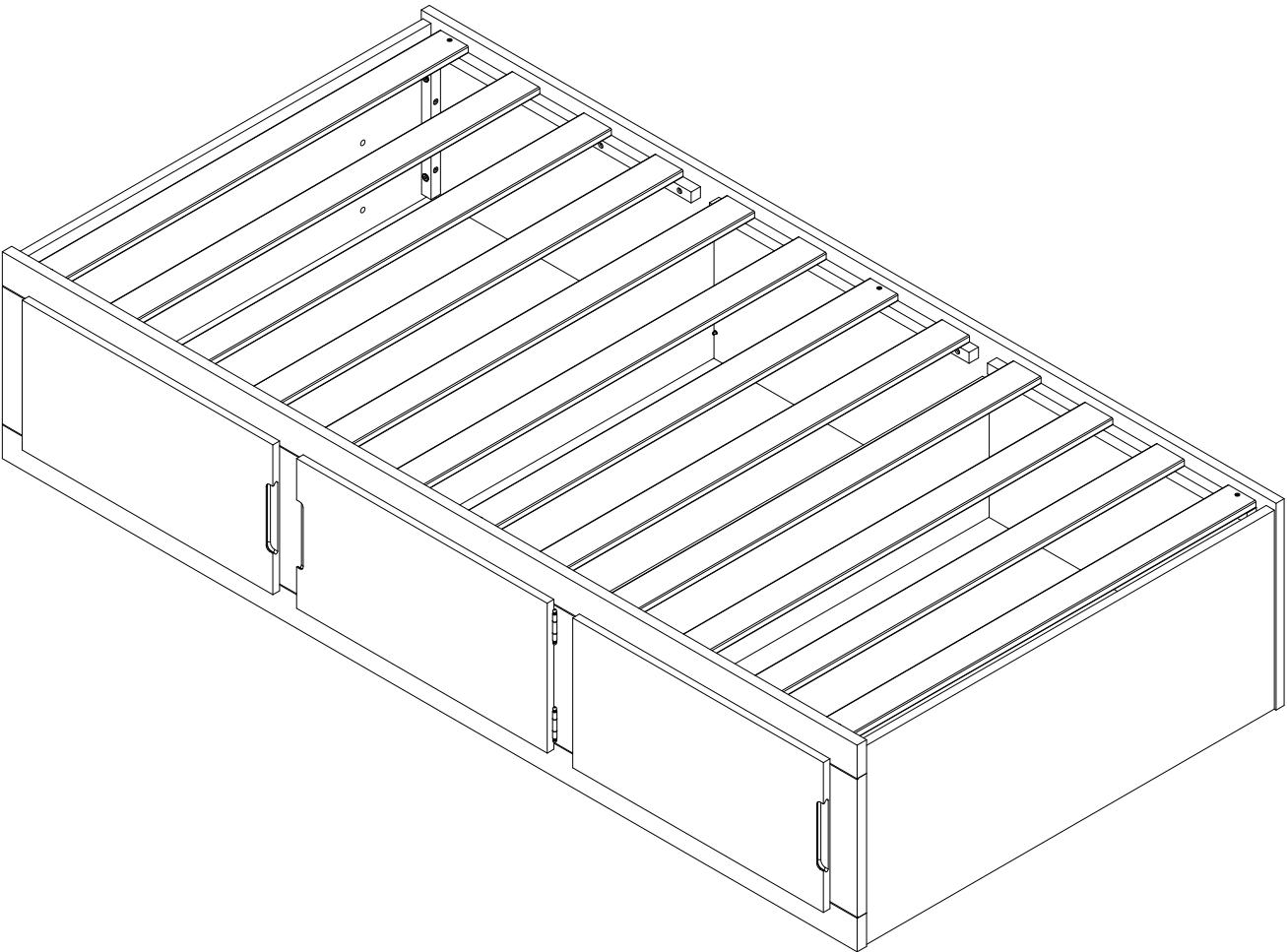


STEP 2

Attach and secure your own Headboard onto Bed Frame by using **(B)**, **(D)** and **(C)**. Tighten it up by using **(E)** and **(F)**.

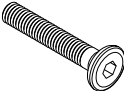
ASSEMBLY INSTRUCTION

MODEL : IQ1803-B SINGLE BED (930 x 1930)MM




HARDWARE LIST

A16 PCS



JCBC BOLT (M6 x 35MM)

B10 PCS



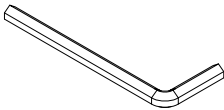
CSK C/B SCREW (M4 x 32MM)

C16 PCS



METAL SHELF SUPPORT 010

D1 PC



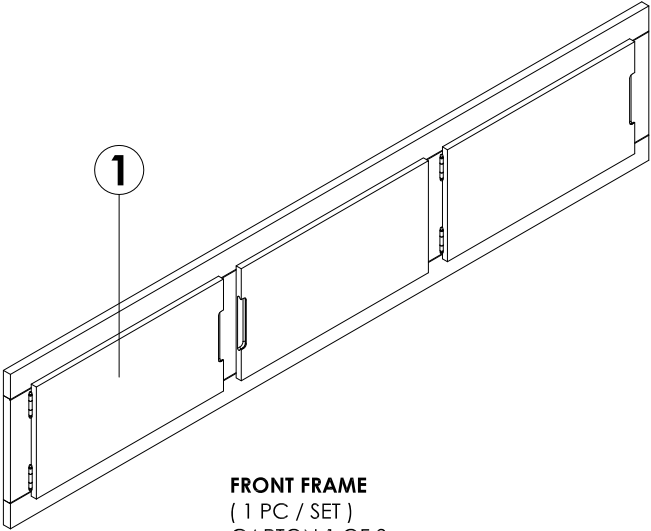
ALLEN KEY (M4 x 60MM)



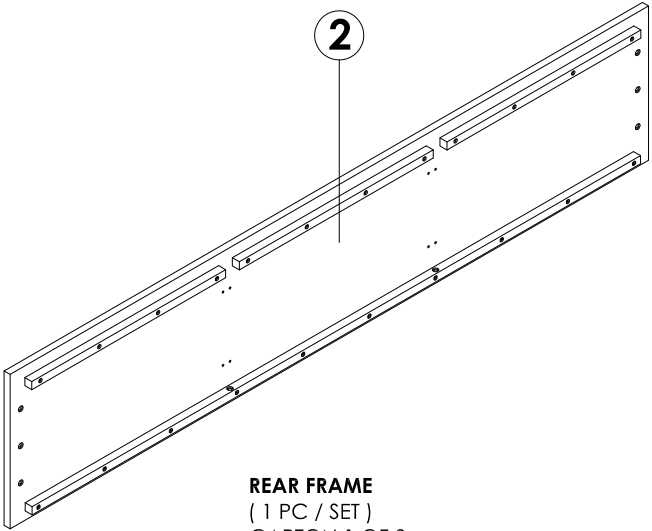
Do not recommend the use of power drills/drivers for inserting bolts/screws as this could damage the unit.

Tools Required :
Crosshead Screw Driver

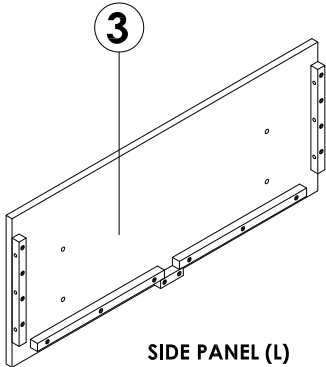
PART LIST



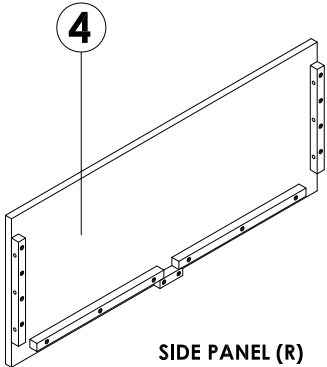
FRONT FRAME
(1 PC / SET)
CARTON 1 OF 3



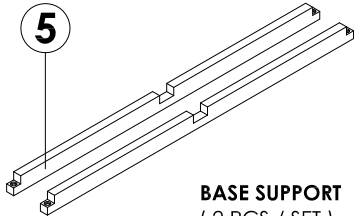
REAR FRAME
(1 PC / SET)
CARTON 1 OF 3



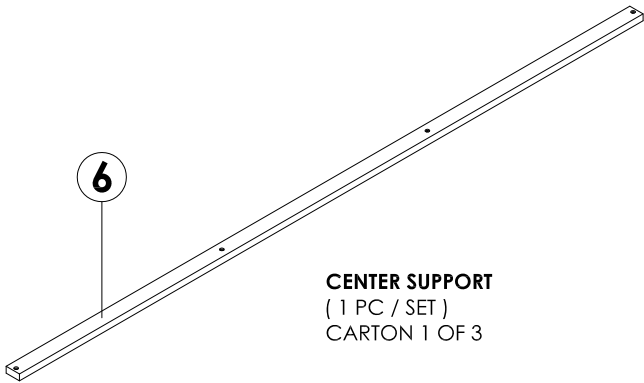
SIDE PANEL (L)
(1 PC / SET)
CARTON 3 OF 3



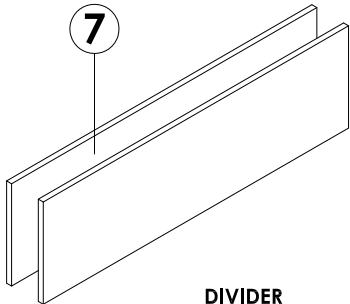
SIDE PANEL (R)
(1 PC / SET)
CARTON 3 OF 3



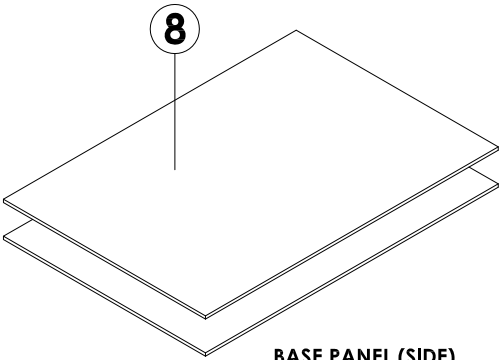
BASE SUPPORT
(2 PCS / SET)
CARTON 3 OF 3



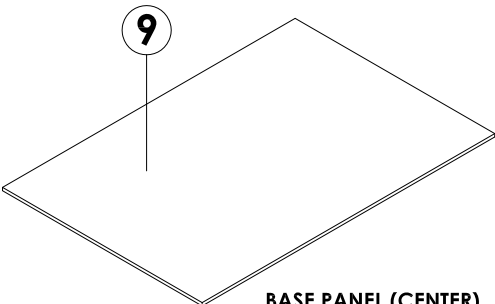
CENTER SUPPORT
(1 PC / SET)
CARTON 1 OF 3



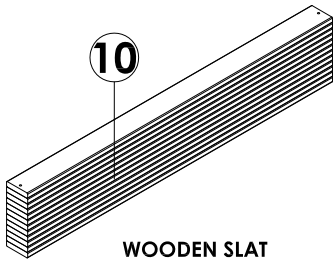
DIVIDER
(2 PCS / SET)
CARTON 2 OF 3



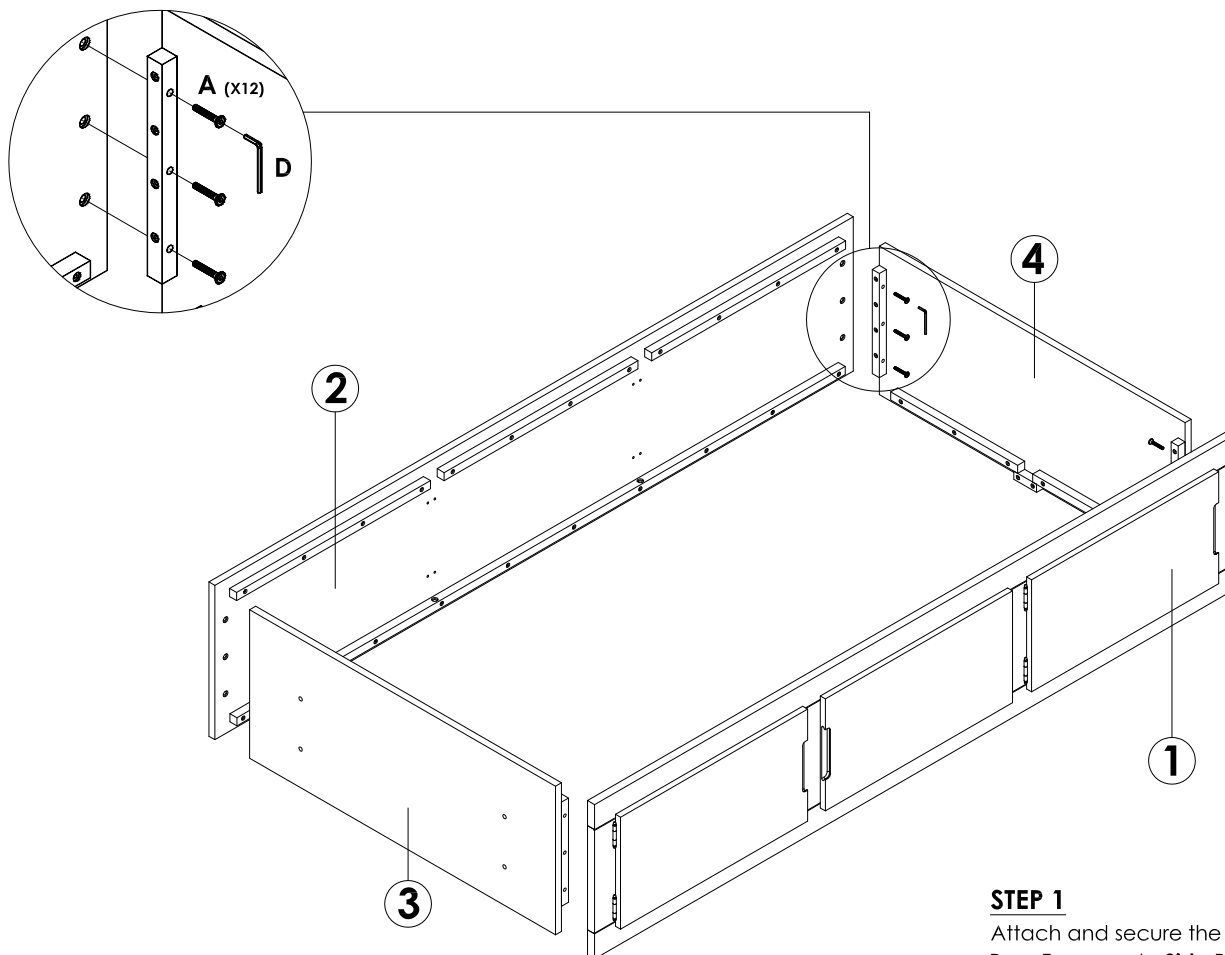
BASE PANEL (SIDE)
(2 PCS / SET)
CARTON 2 OF 3



BASE PANEL (CENTER)
(1 PC / SET)
CARTON 2 OF 3

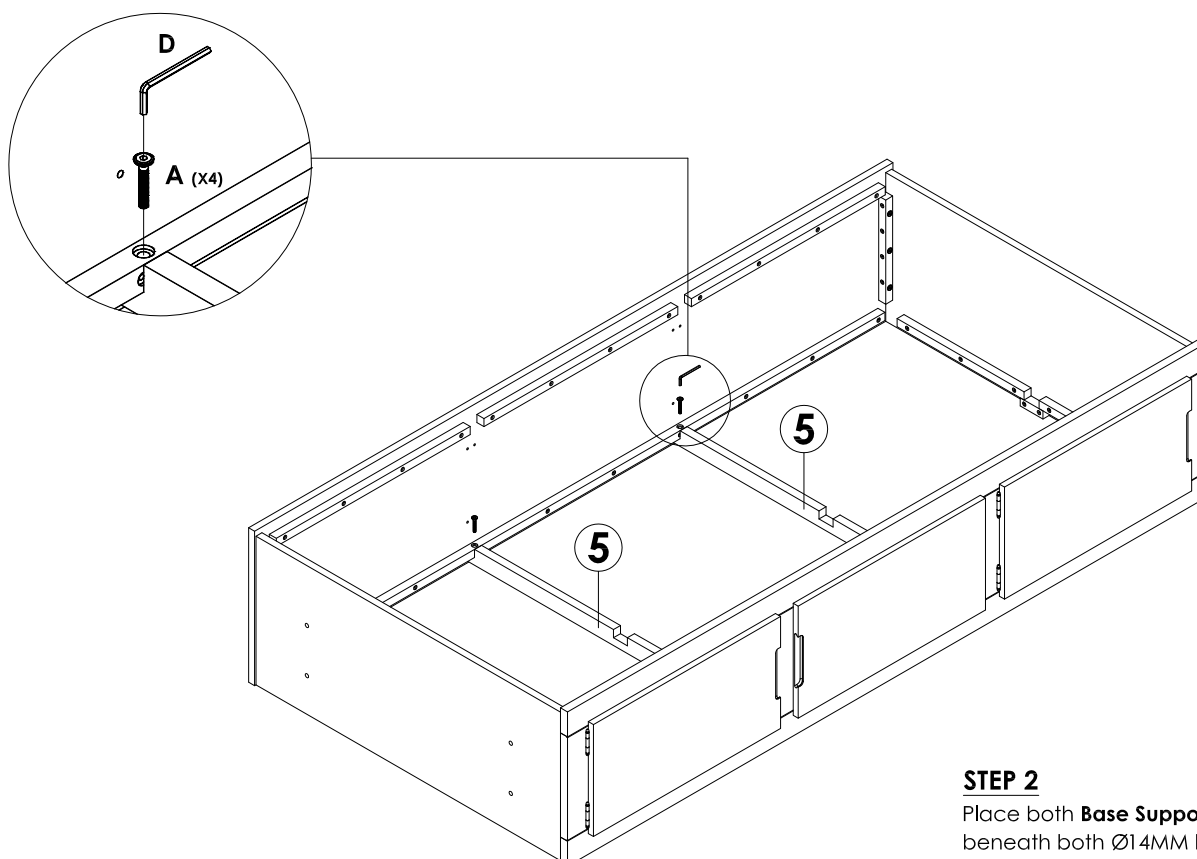


WOODEN SLAT
(12 PCS / SET)
CARTON 3 OF 3



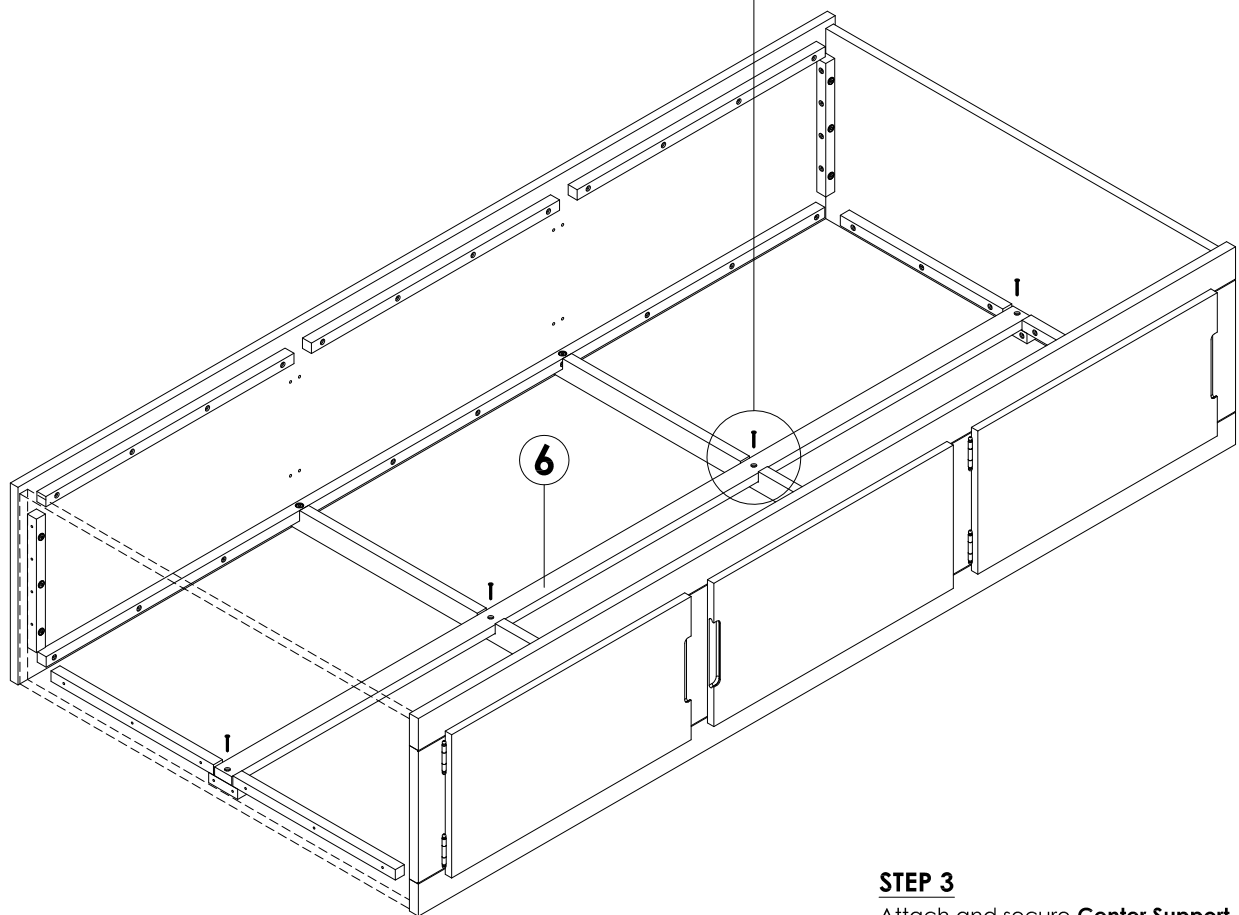
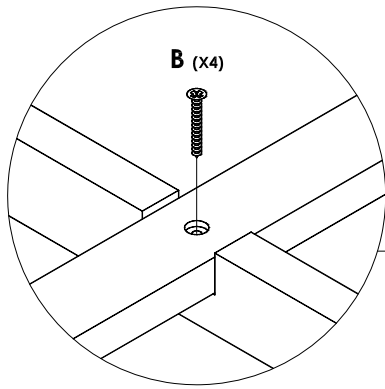
STEP 1

Attach and secure the **Front** and **Rear Frame** onto **Side Panel (L/R)** by using **(A)**, tighten it up by using **(D)**.



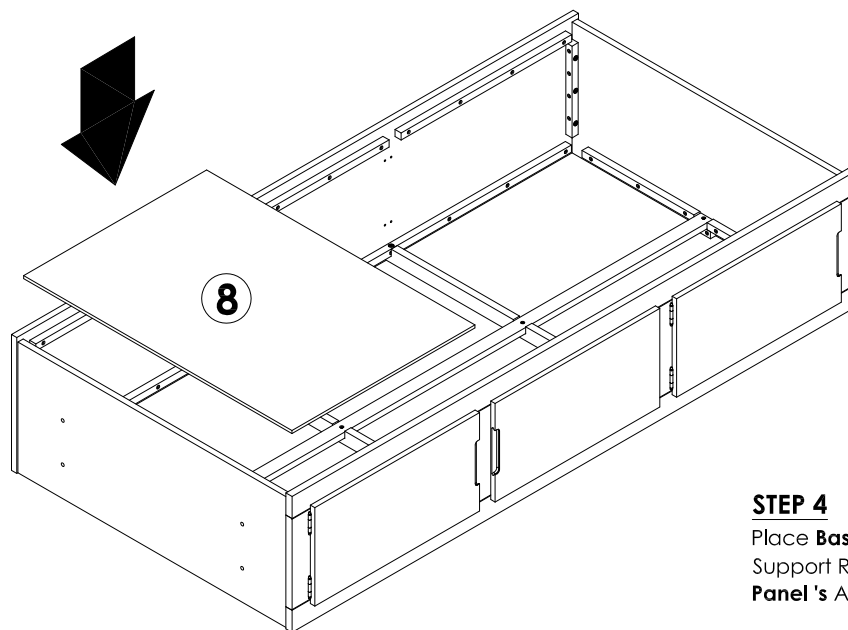
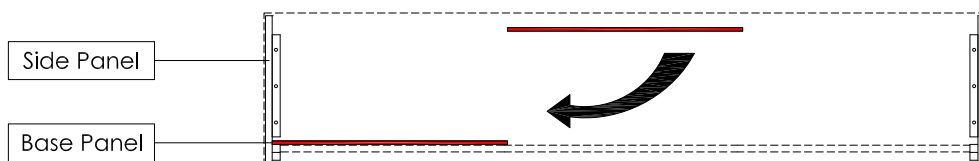
STEP 2

Place both **Base Support** accurately beneath both $\varnothing 14\text{MM}$ holes. Insert **(A)** into all $\varnothing 14\text{MM}$ holes on **Front & Rear Frame**, tighten it up by using **(D)**.



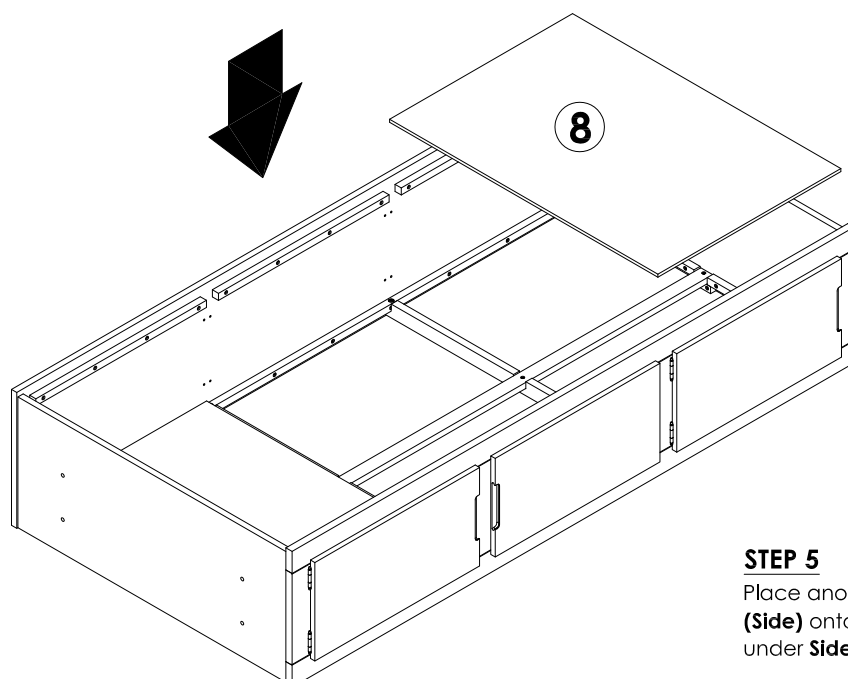
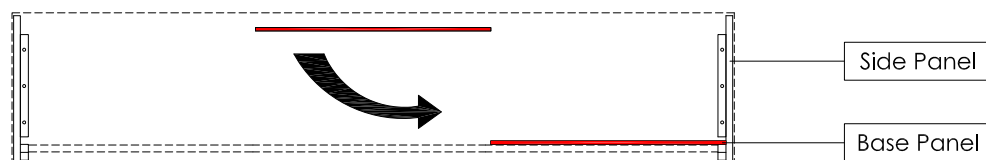
STEP 3

Attach and secure **Center Support** onto both **Side Panel (L/R)** and **Base Support** by using **(B)**, tighten it up by using a Crosshead Screw Driver.



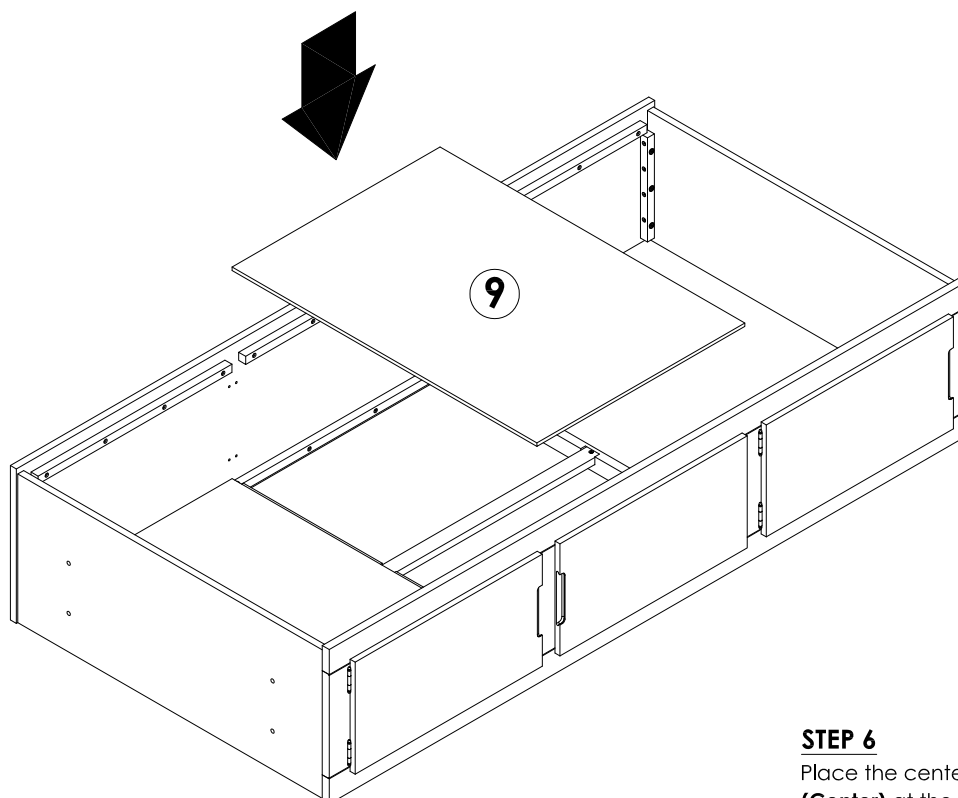
STEP 4

Place **Base Panel (Side)** onto Support Rails, slide it in under **Side Panel's** Angle Rail.



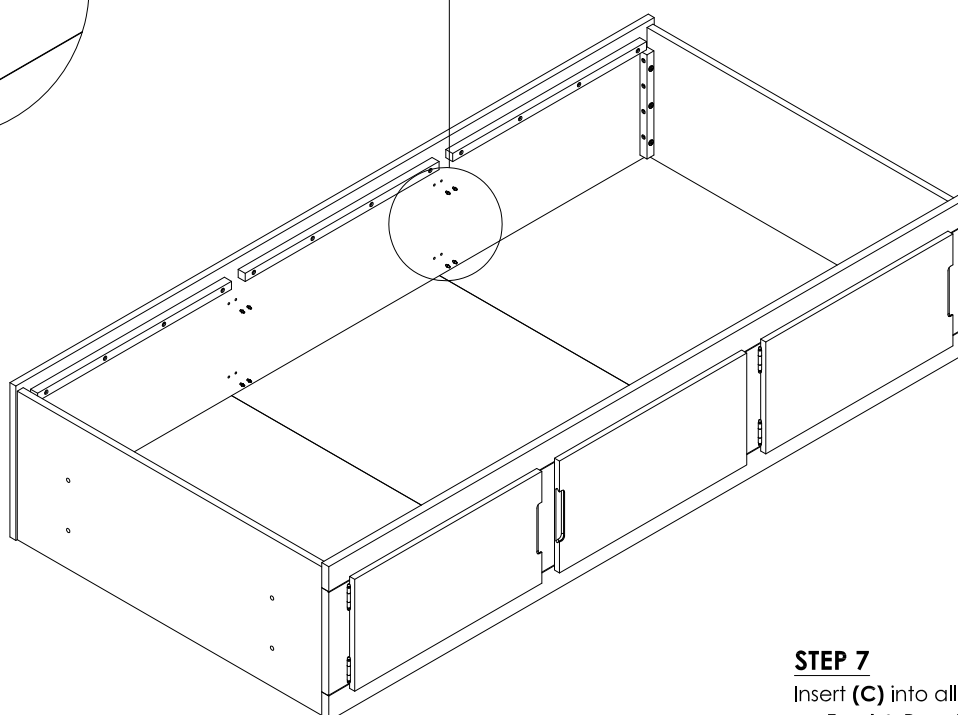
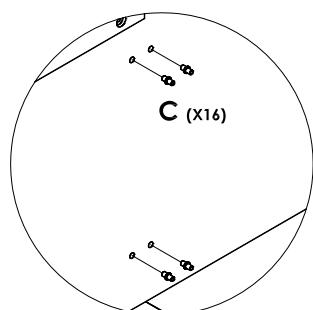
STEP 5

Place another piece of **Base Panel (Side)** onto Support Rails, slide it in under **Side Panel's** Angle Rail.



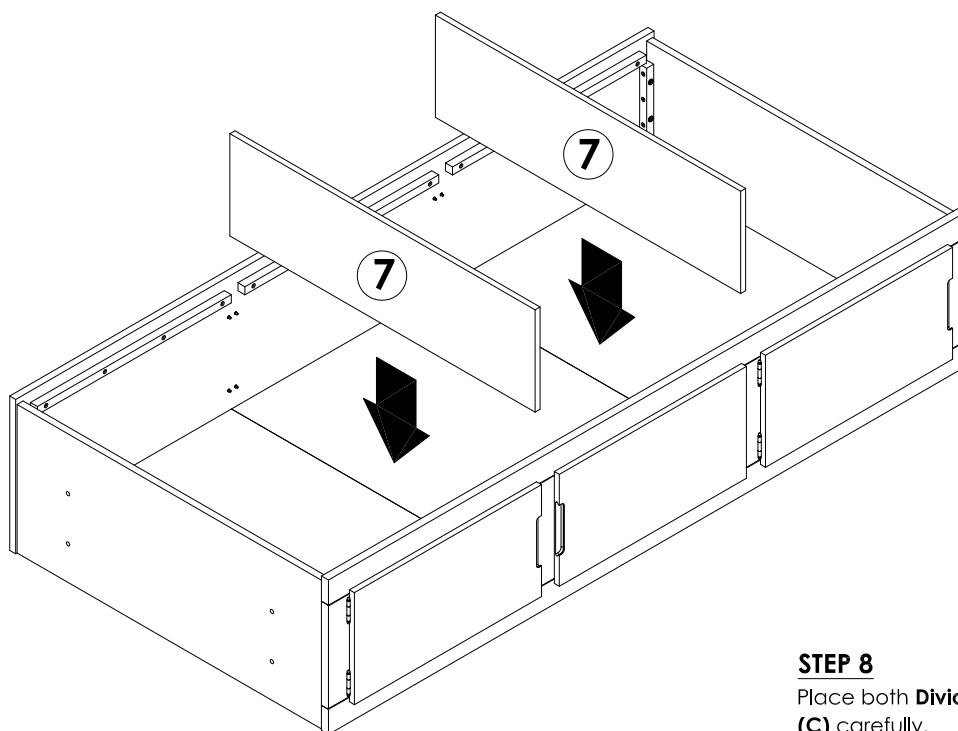
STEP 6

Place the center **Base Panel (Center)** at the center position.



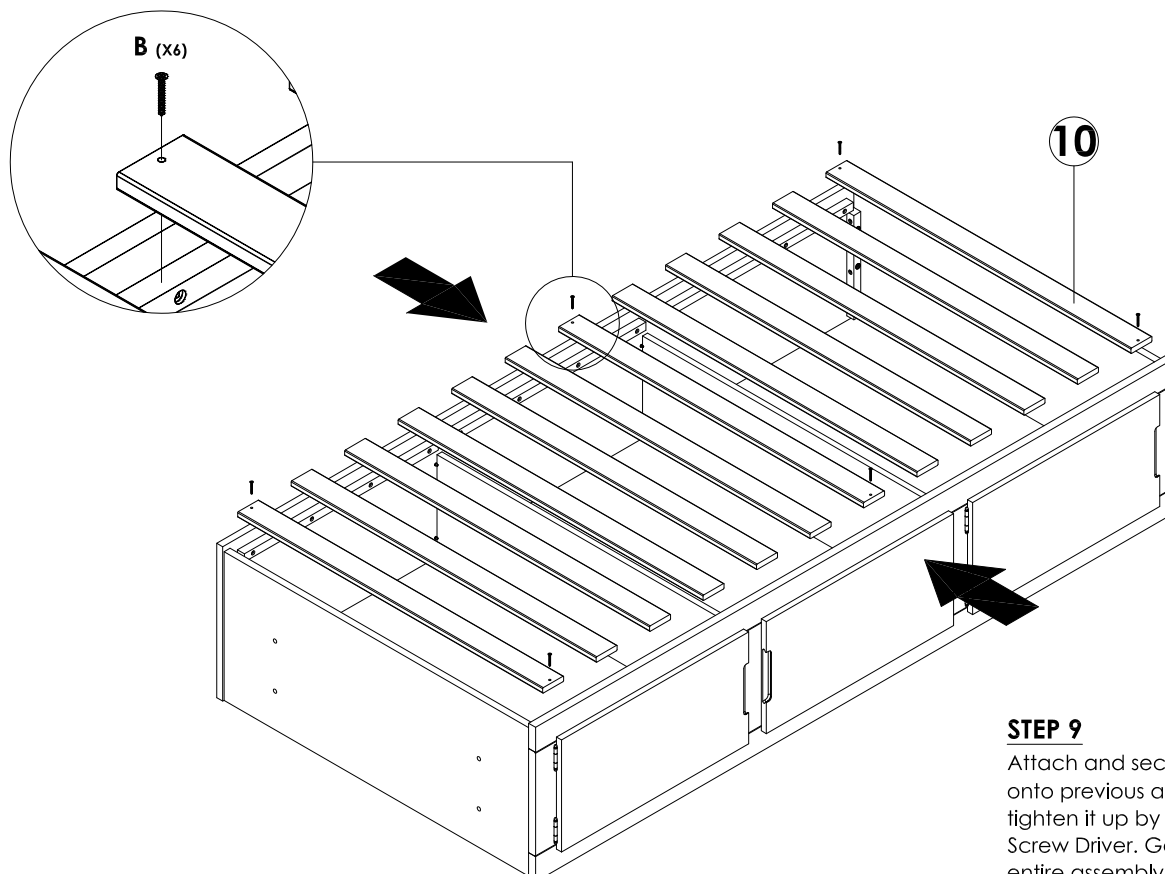
STEP 7

Insert **(C)** into all Ø5MM holes on **Front & Rear Frame**.



STEP 8

Place both **Divider** in between **(C)** carefully.



STEP 9

Attach and secure **Wooden Slat** onto previous assembly by using **(B)**. Tighten it up by using a Crosshead Screw Driver. Go on to complete the entire assembly.

* Align both **Side Rail** before tightening the screws.