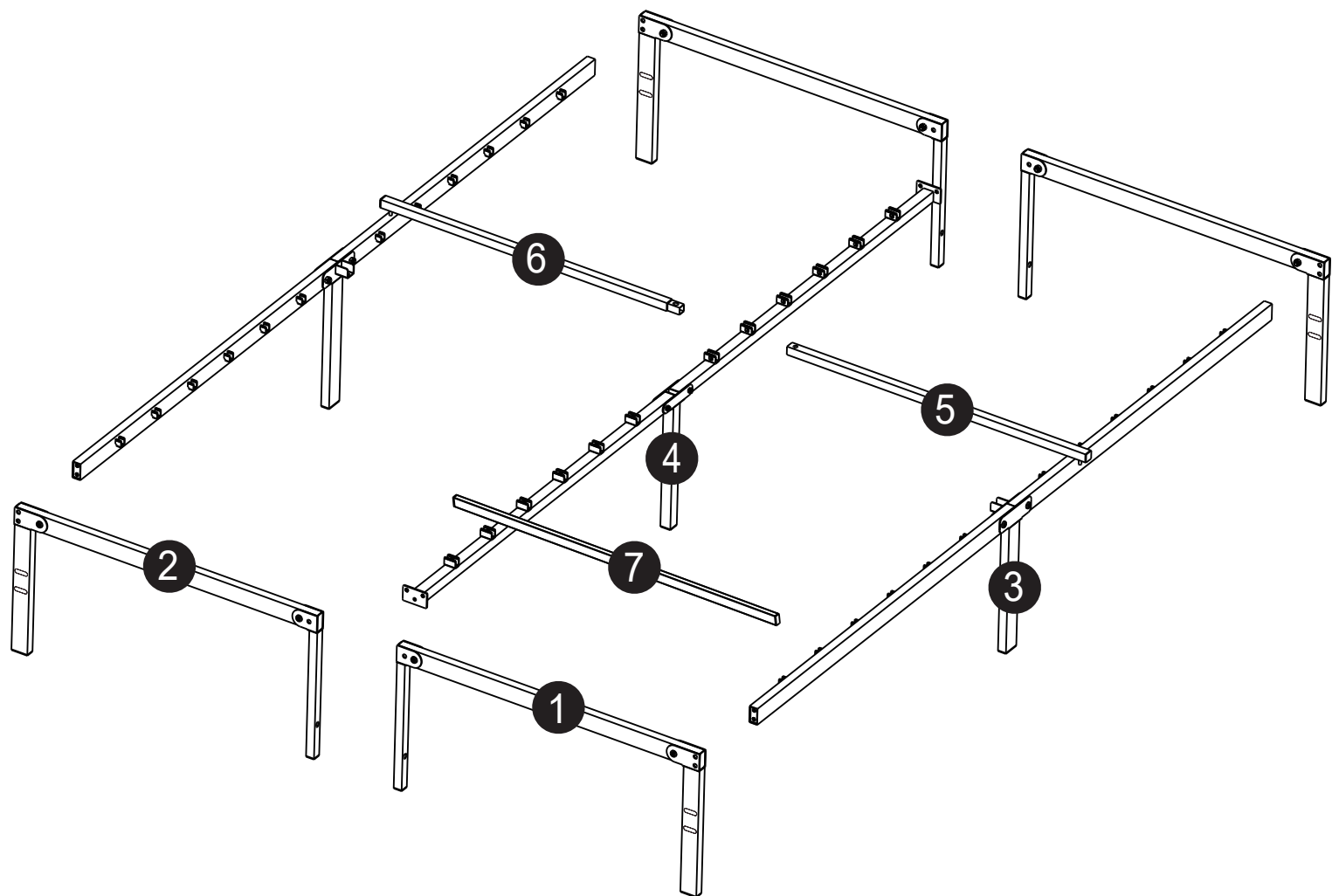
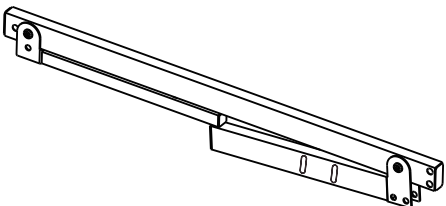


1 Component List



2 Package List

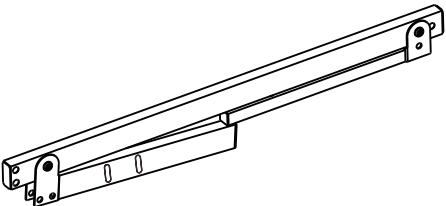
1



x2

Frame

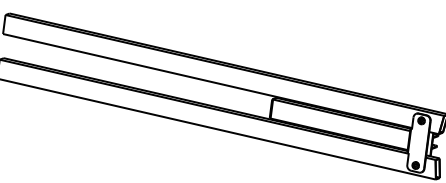
2



x2

Frame

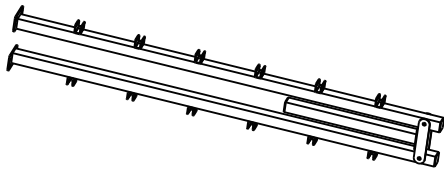
3



x2

Side Frame

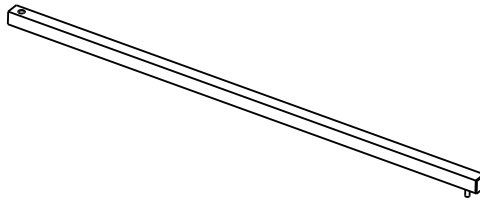
4



x1

Middle Frame

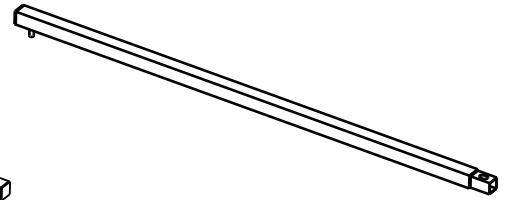
5



x1

Center Slat

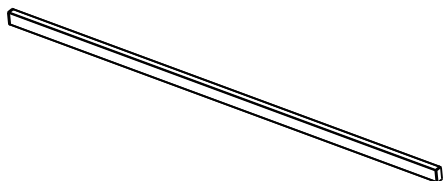
6



x1

Center Slat

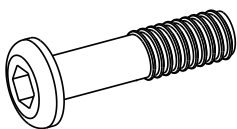
7



x24

Slats

A

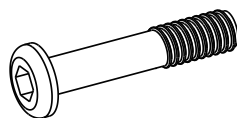


x4

Screws

M8 x 32mm

B

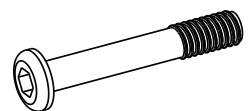


x8

Screws

M8 x 40mm

C

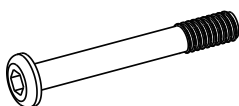


x2

Screws

M8 x 50mm

D



x1

Screws

M8 x 60mm

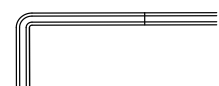
E



x4

Nut

M8



x1

Wrench

Step 1

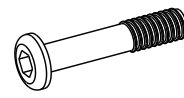
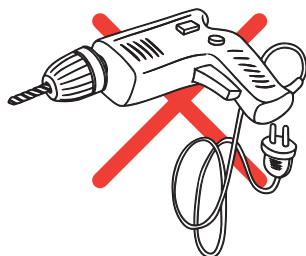
ATTENTION

For longer use .

Re-tighten bolts every 3 months by using the enclosed allen-key.

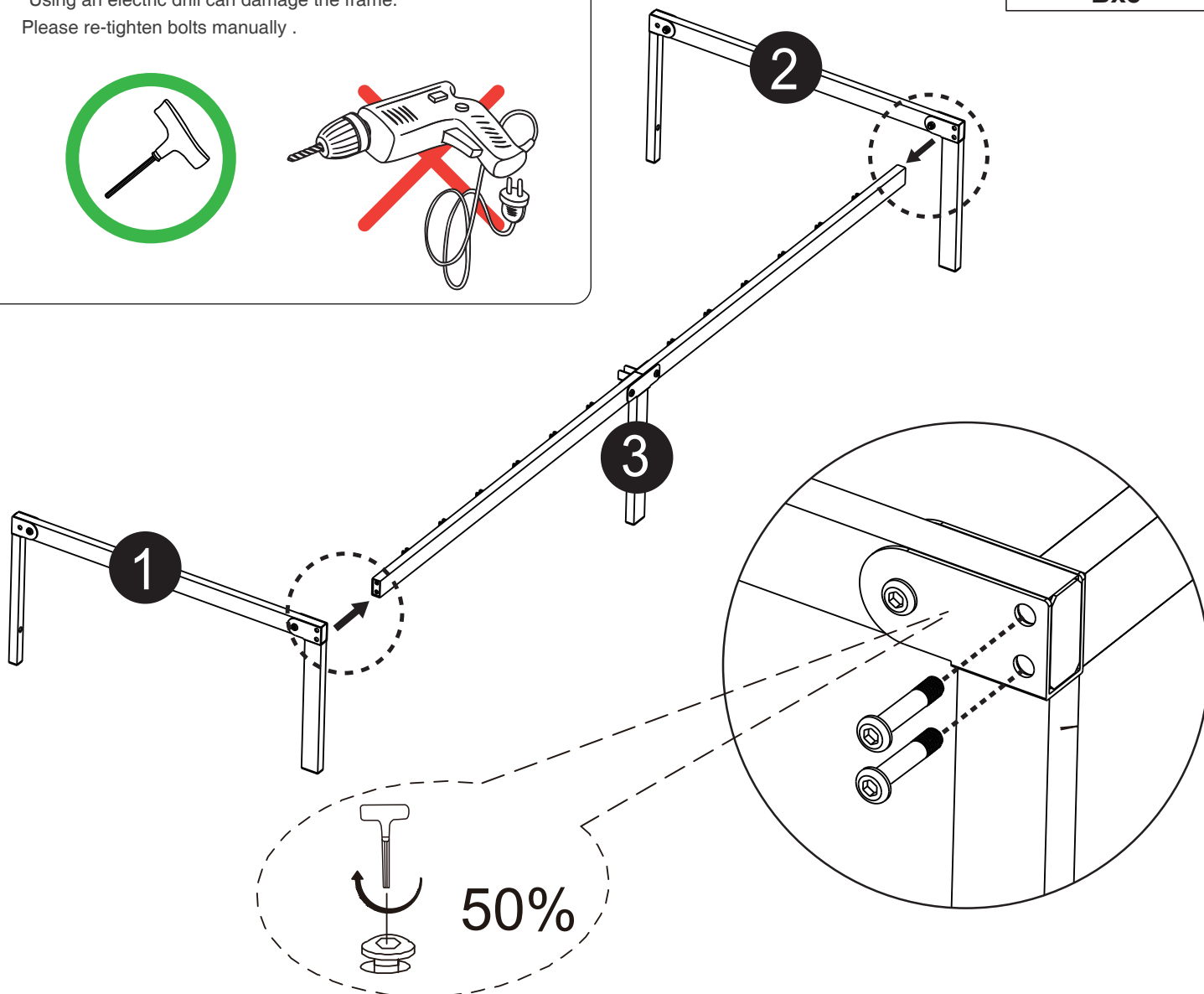
*Using an electric drill can damage the frame.

Please re-tighten bolts manually .



M8 x 40mm

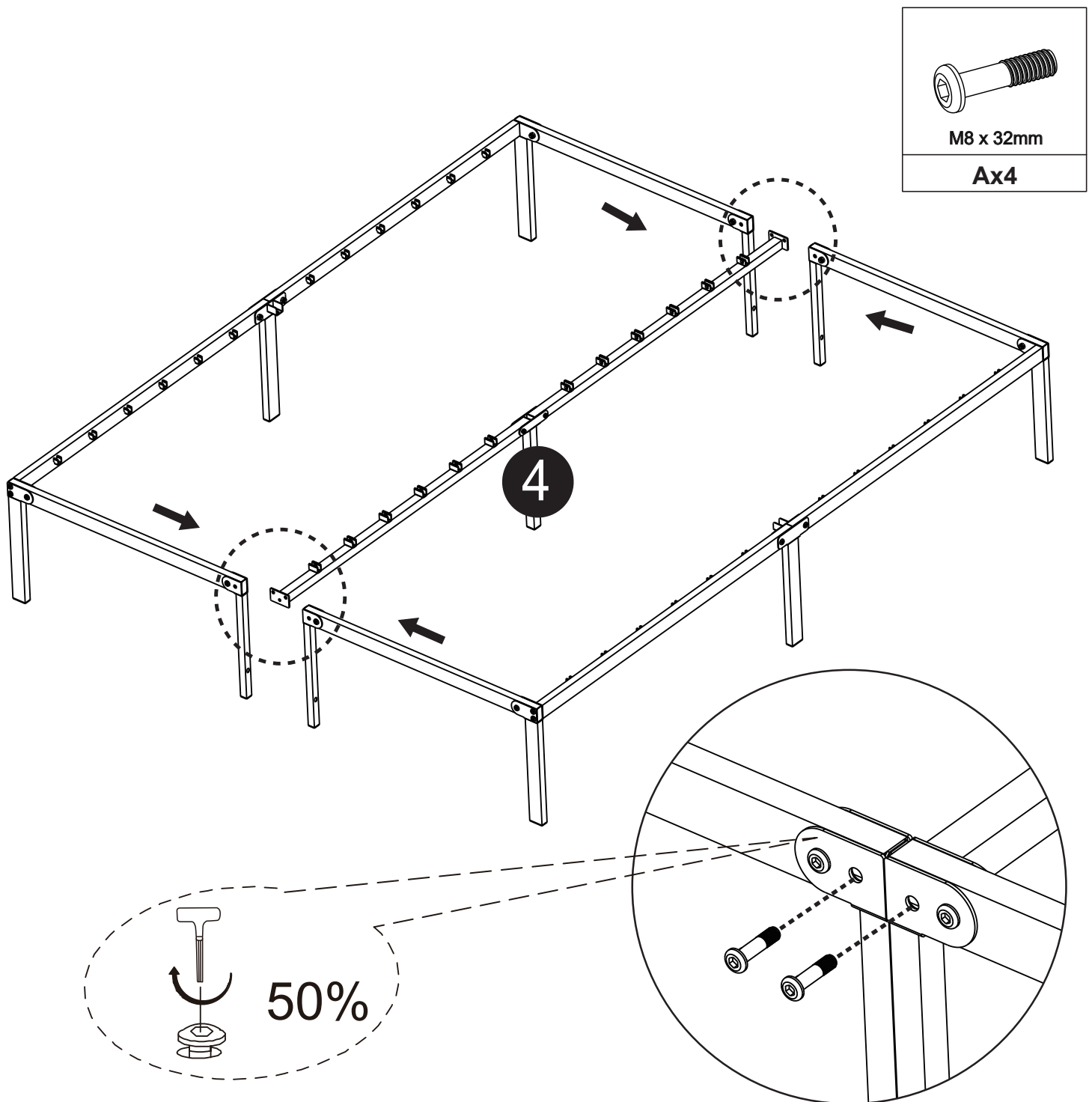
Bx8



Attach Side Frame **(3)** to the side of the Frames **(1&2)** with Screws **(B)*4**. Repeat the same installation steps to get Two installed Frames.

Note: Fully expand the frame before installing the screws. Otherwise the screw cannot be twisted in.
The screws are tightened by 50% first.

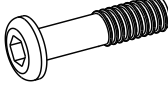

Step 2

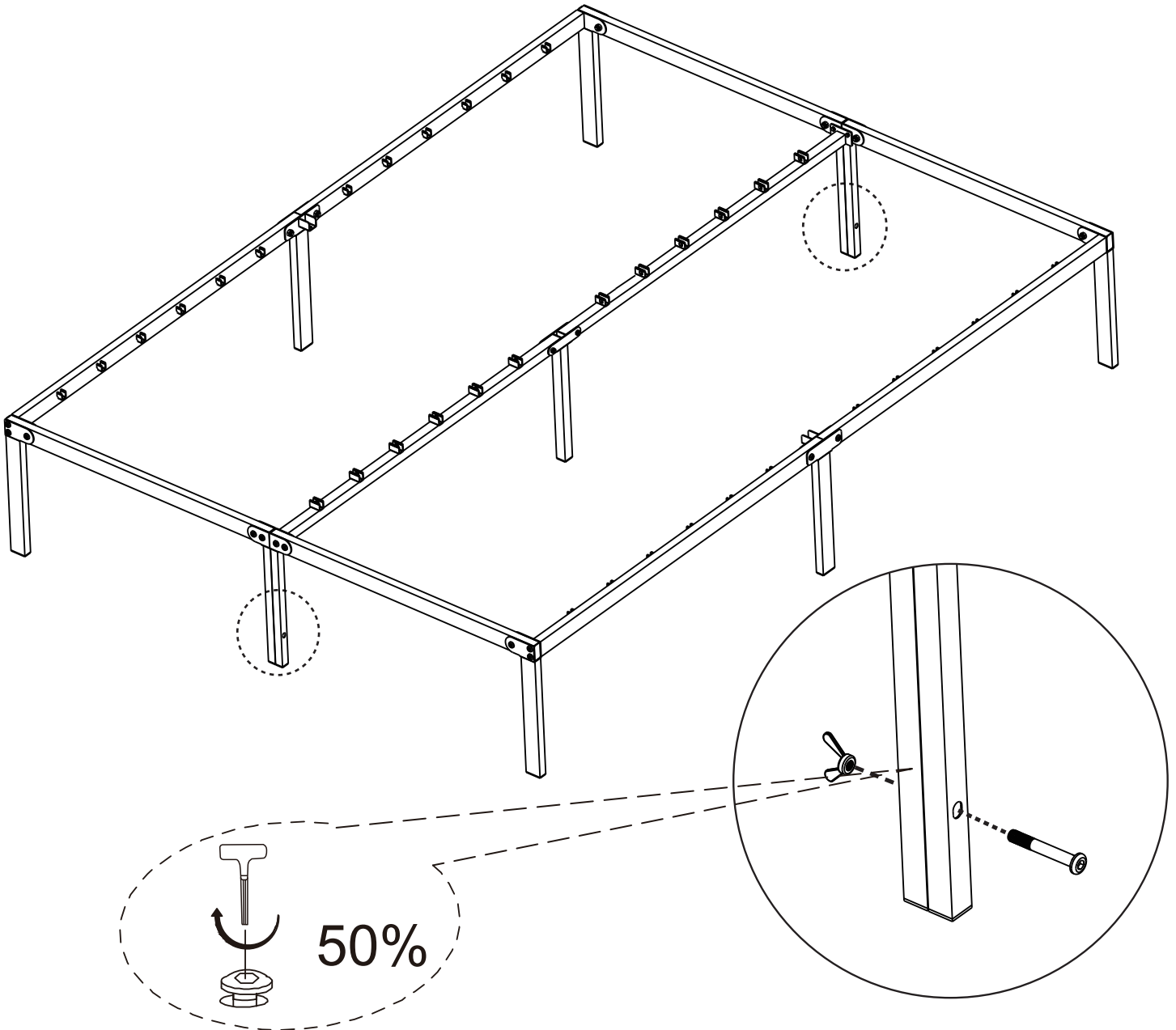


Align the head and tail of the Middle Frame **(4)** with the two installed Frames, and secure them completely with Screws **(A)*4**.

Note: The screws are tightened by 50% first.

Step 3

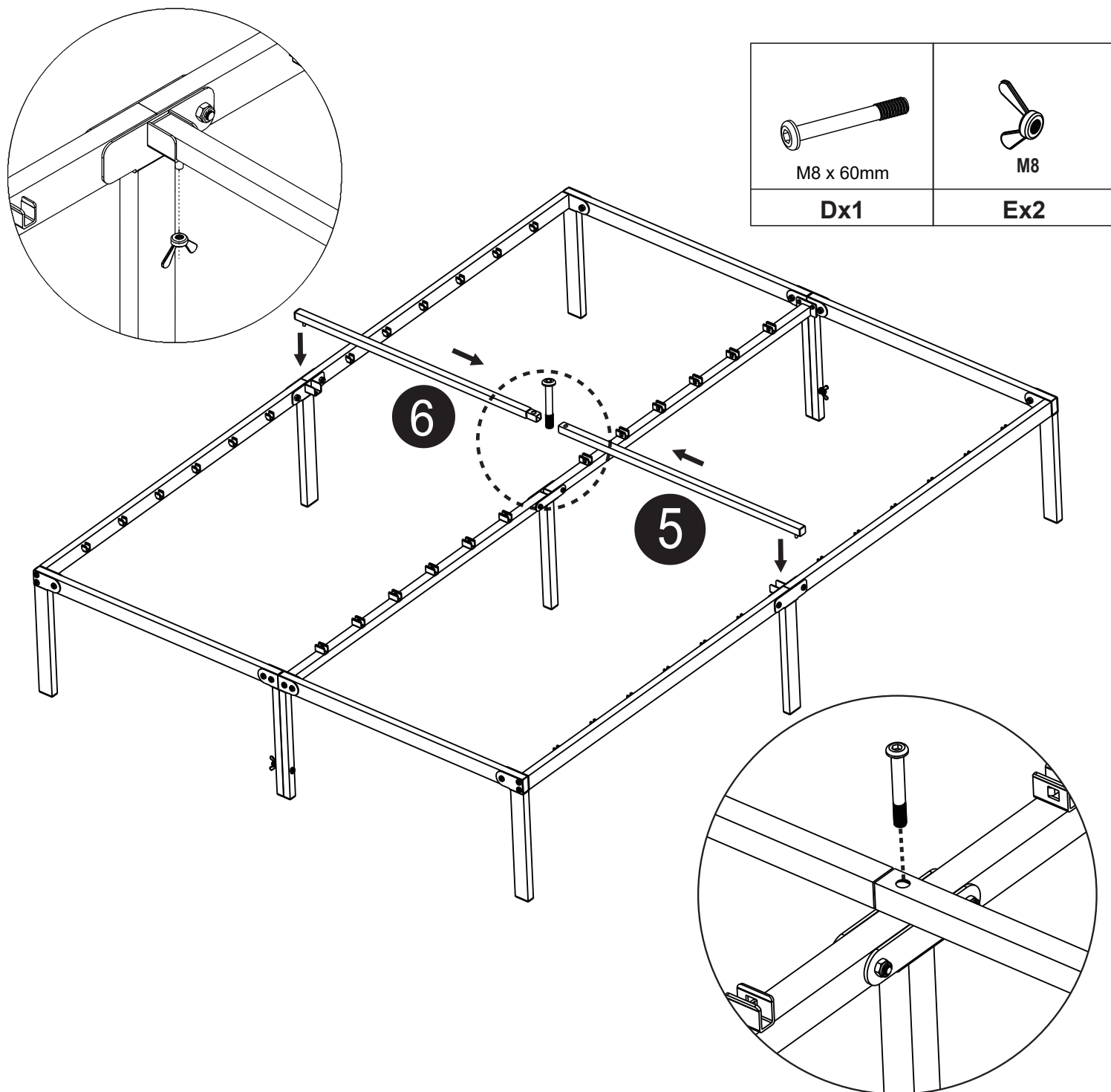
	
M8 x 50mm	M8
Cx2	Ex2



Align the screw holes on the legs of the two Frames, and secure them completely with Screws **(C)*2** and Nut **(E)*2**.

Note: The screws are tightened by 50% first.

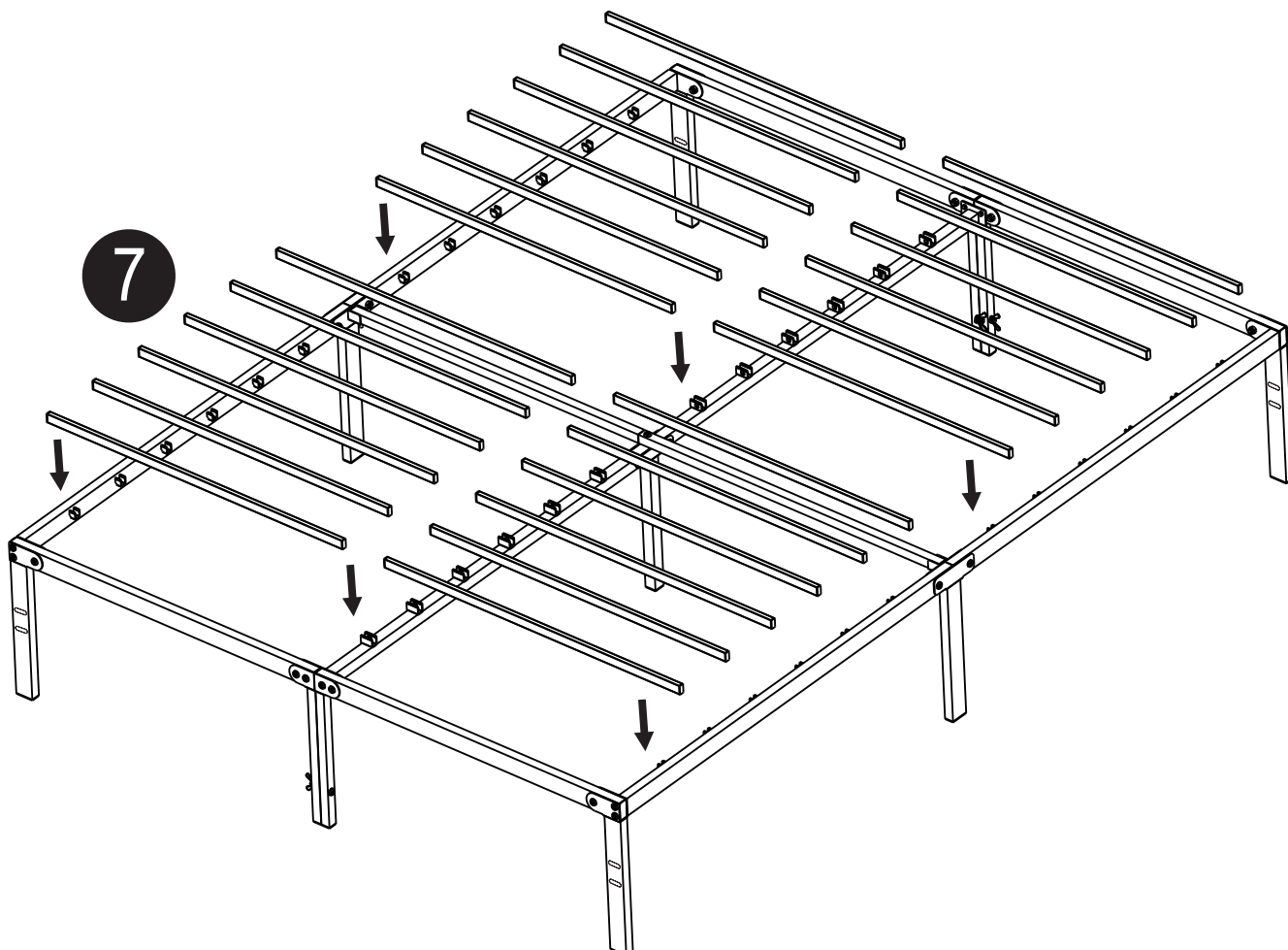
Step 4



Insert Center Slat **(6)** into the Center Slat **(5)**. After fixing both, insert them onto the **groove** in the middle of the Side Frame **(3)*2**, and fix the Center Slats **(5&6)** to the Middle Frame **(4)** with Screw **(D)*1**. Finally, the Central Slat **(5)** and the Central Slat **(6)** are fixed with a Nut **(E)*2**.

Note: Once installation is complete, tighten all screws 100%. Tighten the screws again every 3 months.

Step 5



Insert Slats **(7)*24** evenly onto **each groove** of the Frames **(3&4)**.

