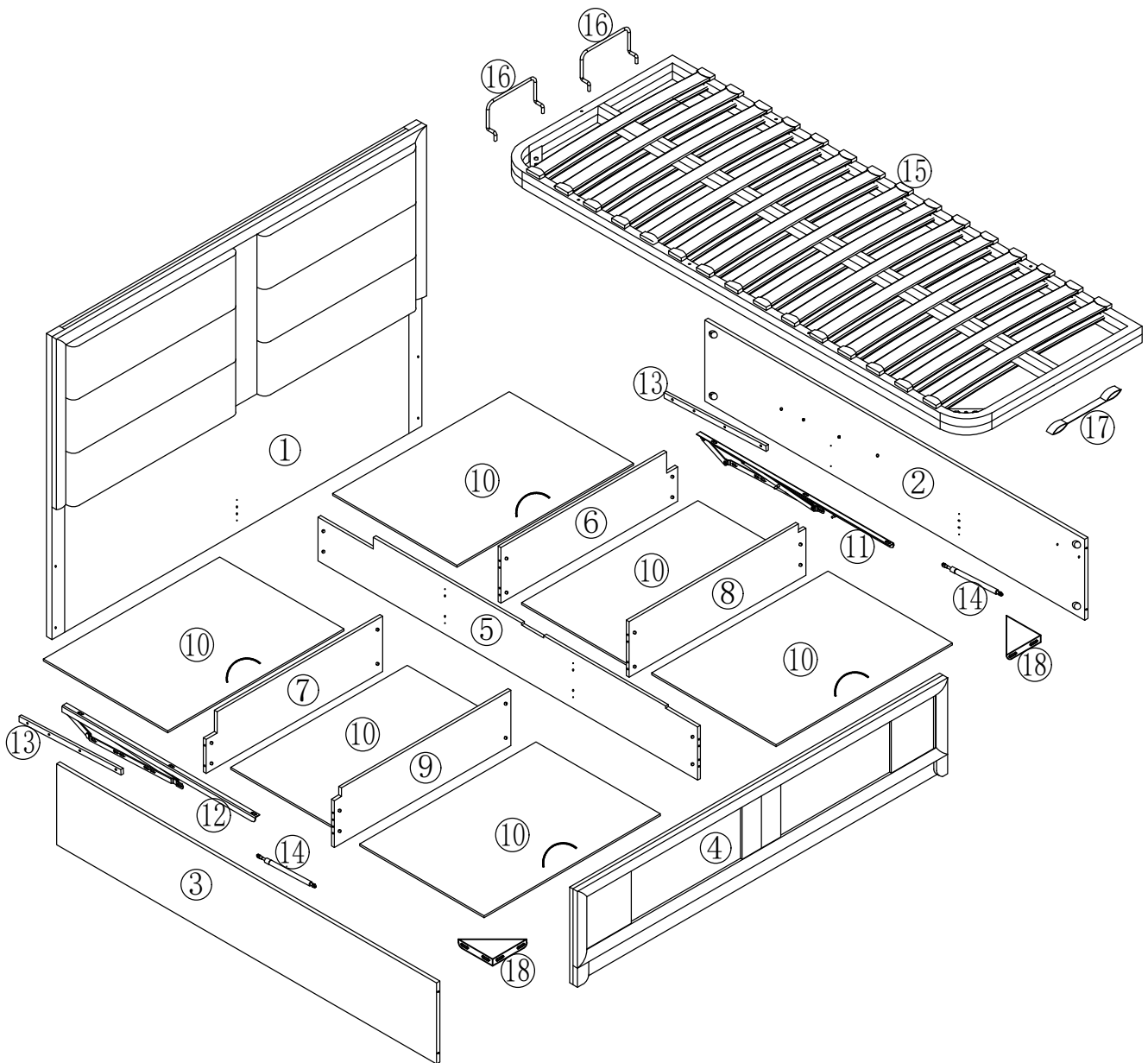



















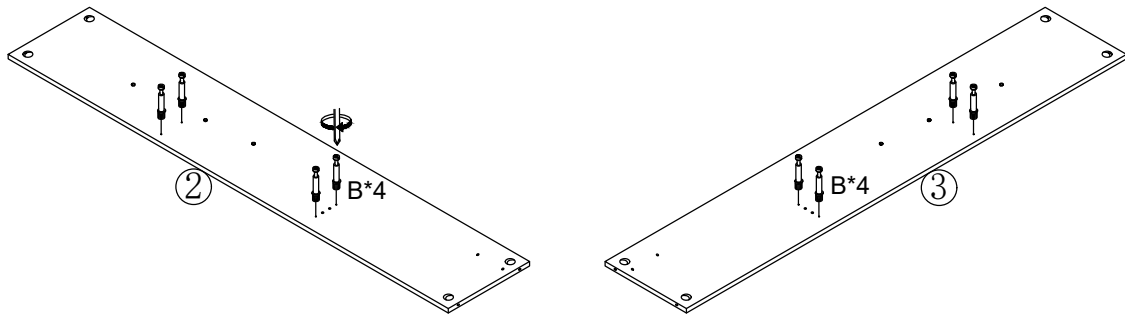
2031-Uplift Storage Bed Installation




HARDWARE LISTS

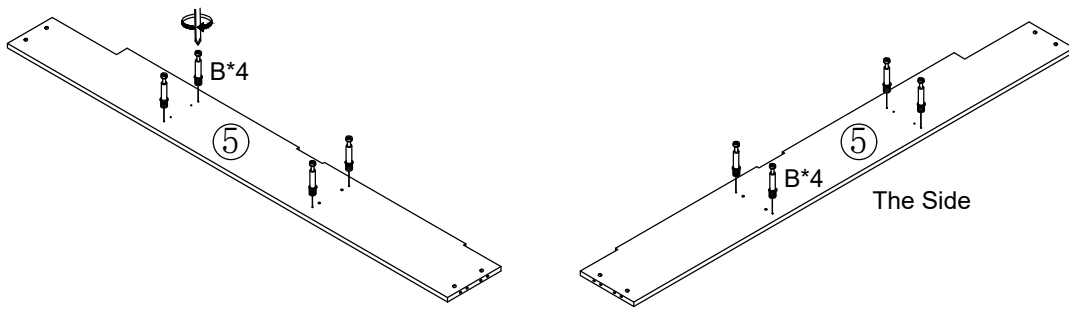
No.	DESCRIPTION	FIGURE	QTY	No.	DESCRIPTION	FIGURE	QTY
A	15mm Mini Fix Cam		20	I	M8x20 Bolt		4
B	M6 Mini Fix Bolt		20	J	M8x30 Bolt		8
C	Ø8x30 Wood Dowel		16	K	M8x45 Bolt		6
D	Ø20 Round Paster		20	L	Metal Connection Plates		2
E	M8x75 Full-grain Bolt		8	M	M8 Flat Washer		32
F	M8 Half Crescent Moon		8	N	M8 Spring Washer		26
G	M8 Bolt Nut		14	O	M8 Allen Key		1
H	M8 Flanged Lock-Nut M8		4	P	M8 Spanner		1
				Q	M8x15 Bolt		8


Step1



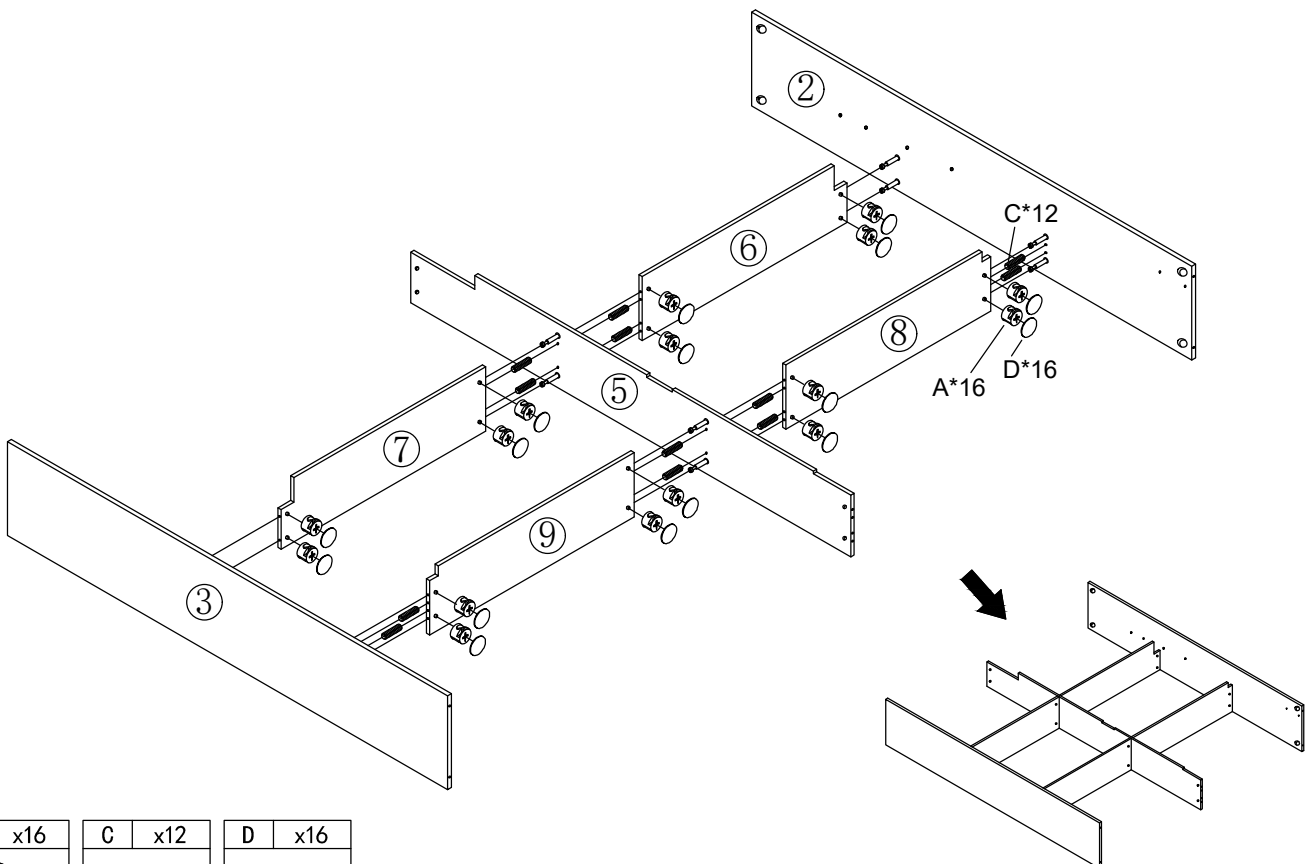
B	x8
	
M6mm	




Step2



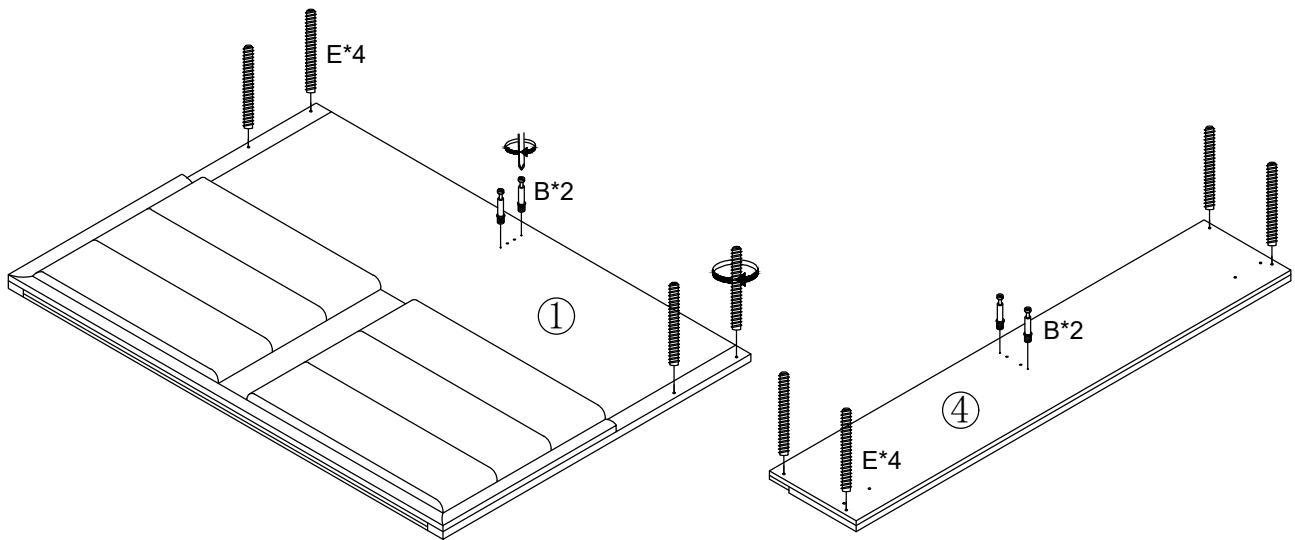
B	x8
	
M6mm	



Step3



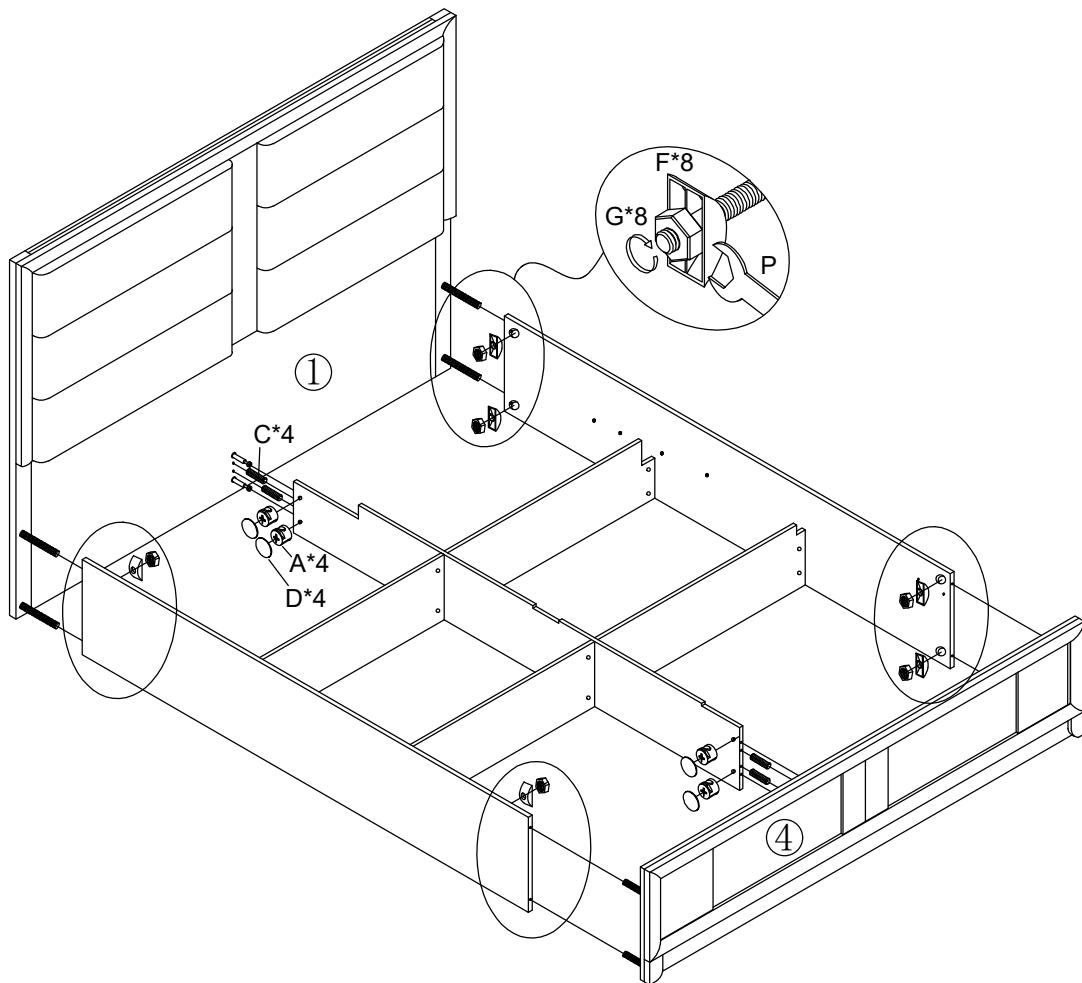
A	x16	C	x12	D	x16
					
Ø15mm		Ø8*30mm		Ø20mm	







Step4



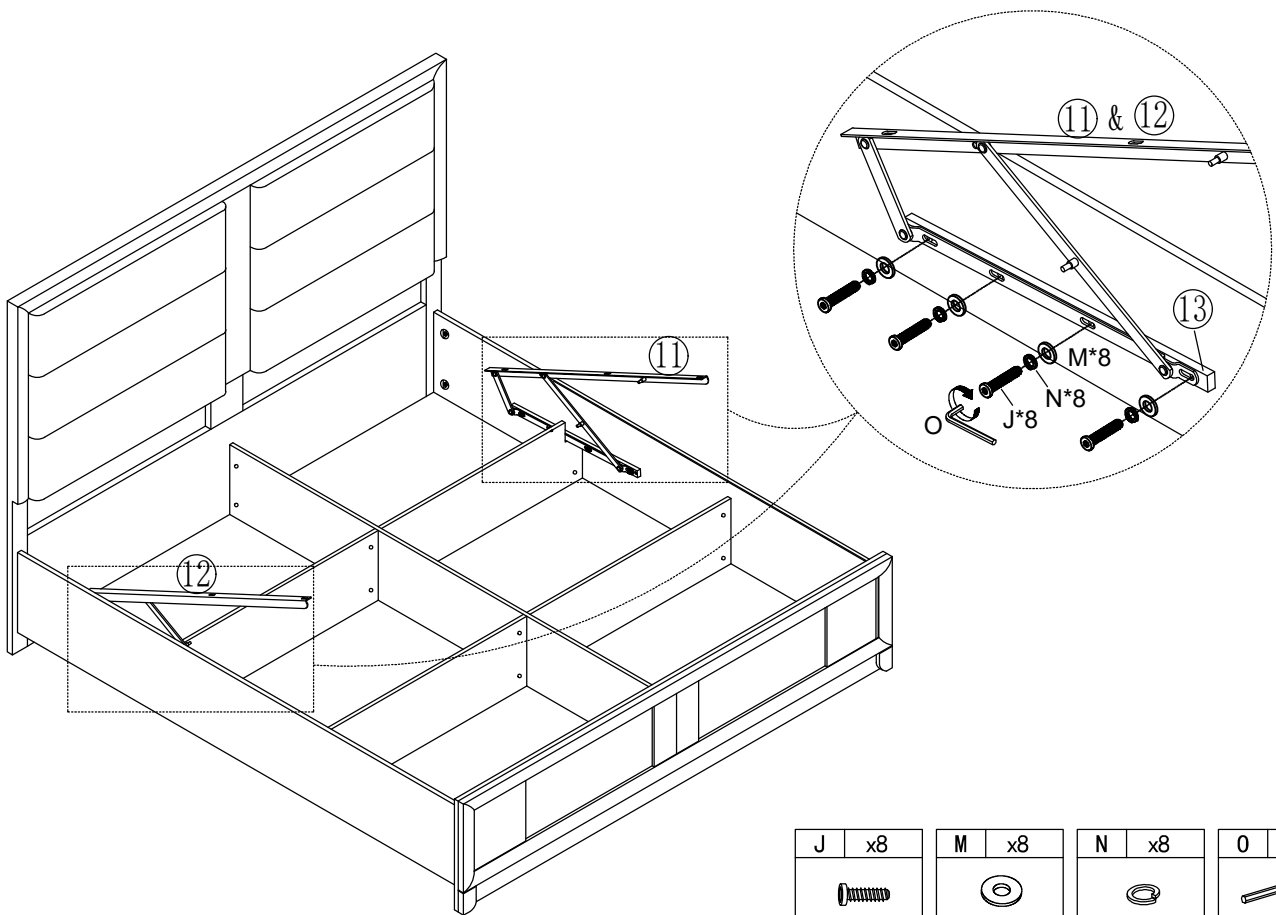
B	x4	E	x8
			
M6mm		M8*75mm	





Step5



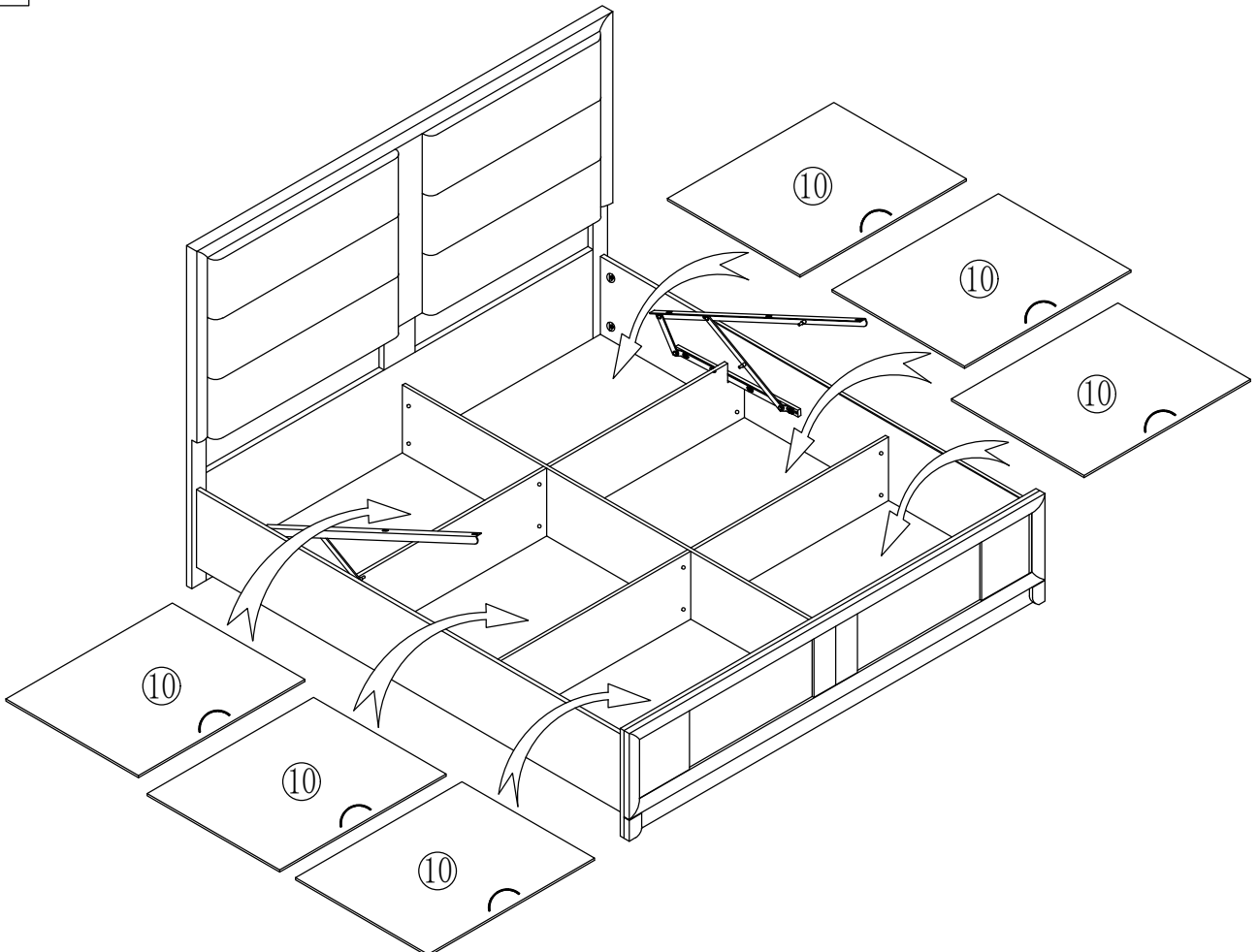
A	x4	C	x4	D	x4	F	x8	G	x8	P	x1
											
Ø15mm		Ø8*30mm		Ø20mm		M8mm		M8mm		M8mm	

Step6



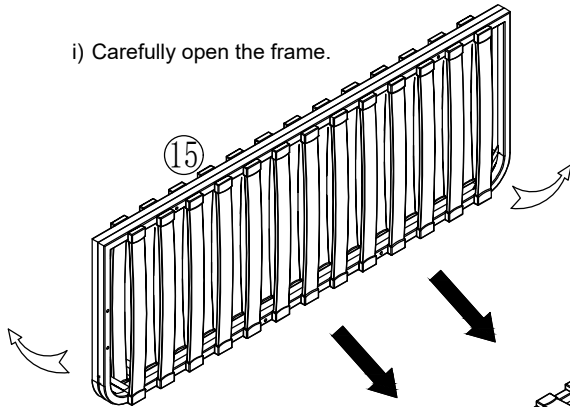
J	x8	M	x8	N	x8	O	x1
							
M8*30mm		M8mm		M8mm		M8mm	

Step7

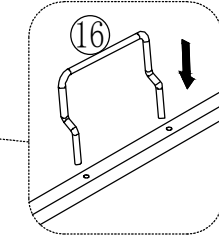
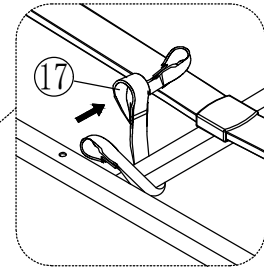
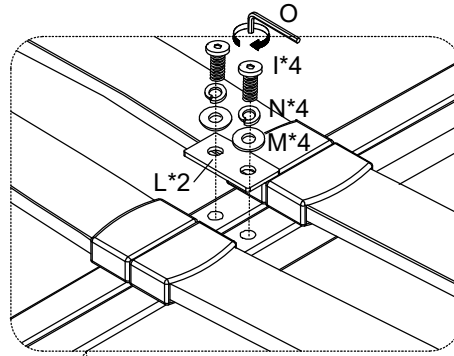







Step 8

i) Carefully open the frame.

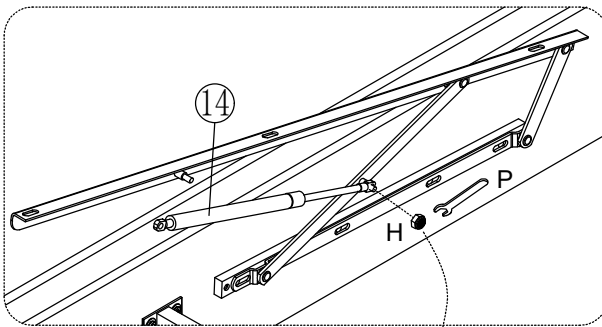


ii) Using four sets of bolts (I) spring washer (N) & flat washers (M) fit the metal connection plates (L). Using Allen key (O), tighten all six bolts 100%.



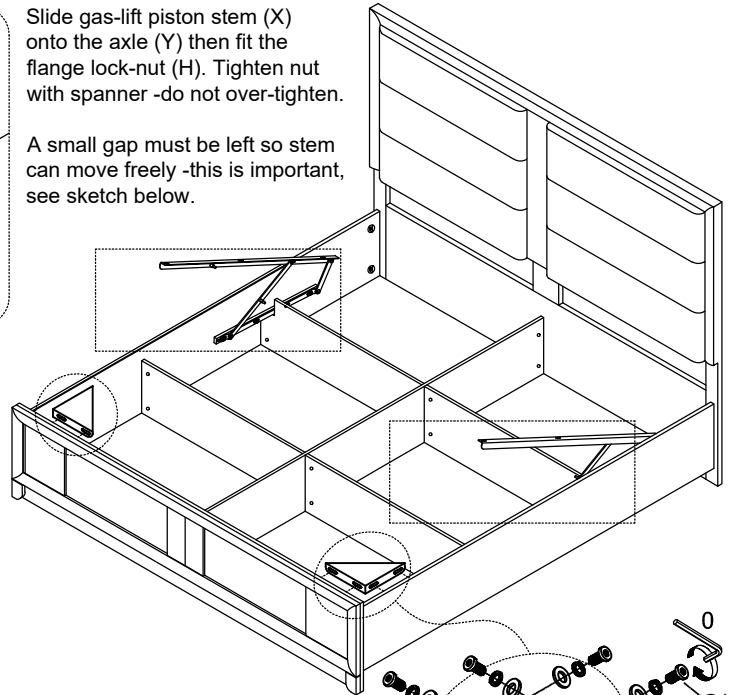
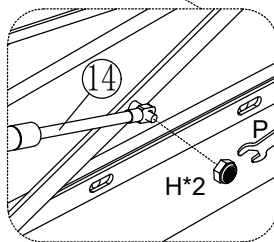
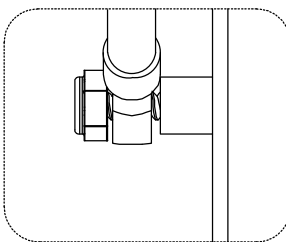
I	x4	L	x2
			
M8*20mm			
M	x4	N	x4
			
M8mm		M8mm	
O	x1		
			
M8mm			







Step 9

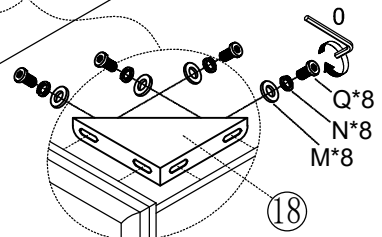


Slide gas-lift piston stem (X) onto the axle (Y) then fit the flange lock-nut (H). Tighten nut with spanner -do not over-tighten.

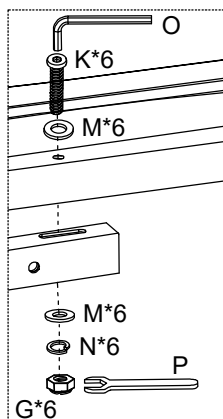
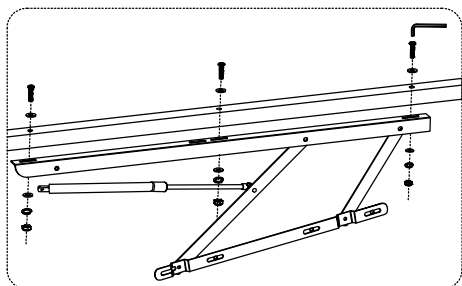
A small gap must be left so stem can move freely -this is important, see sketch below.



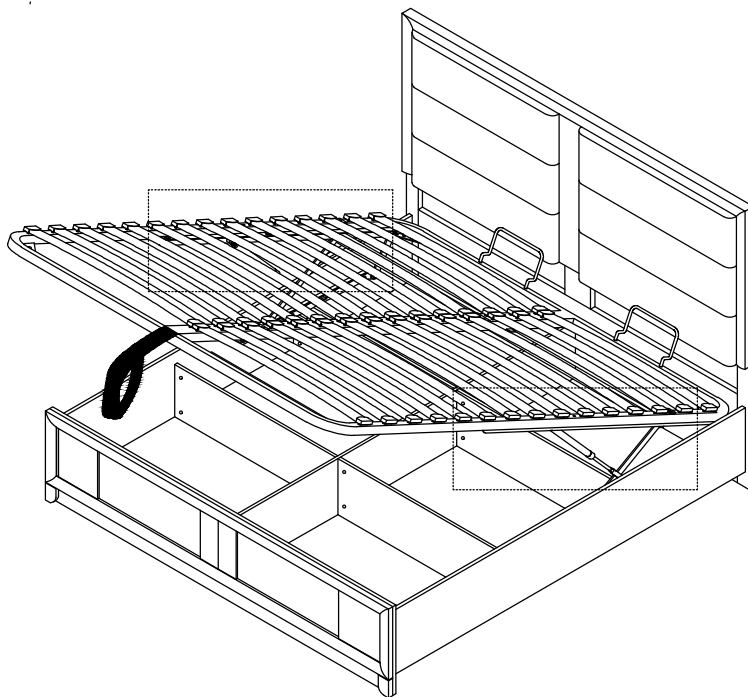
H	x2	P	x1	Q	x8	M	x8	N	x8	O	x1
											
M8mm		M8mm		M8*30mm		M8mm		M8mm		M8mm	



Step10



Loosely fit three bolt sets on each side (K,M, M, N &G), carefully hold frame down and align so there even gaps at each side, then tighten all bolts 100%.

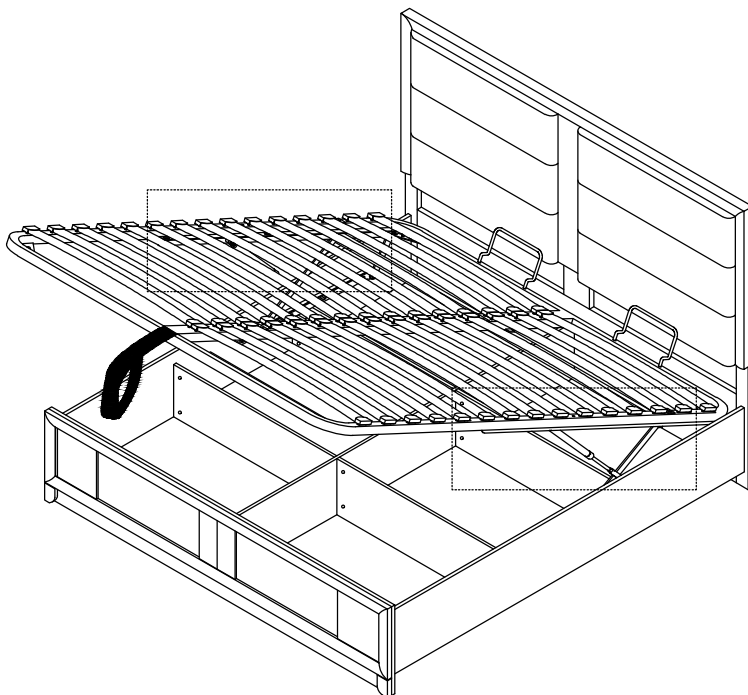
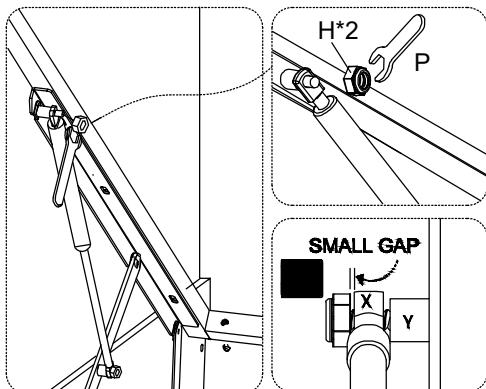


G	x6	K	x6	M	x12	N	x6	O	x1	P	x1
M8mm		M8*45mm		M8mm		M8mm		M8mm		M8mm	

Step11

Slide gas-lift piston stem(X) onto the axle (Y) then fit the flanged lock-nut (H). Tighten nut with spanner -do not over-tighten.

A small gap must be left so stem can move freely -this is important, see sketch below.



H	x2	P	x1
M8mm		M8mm	