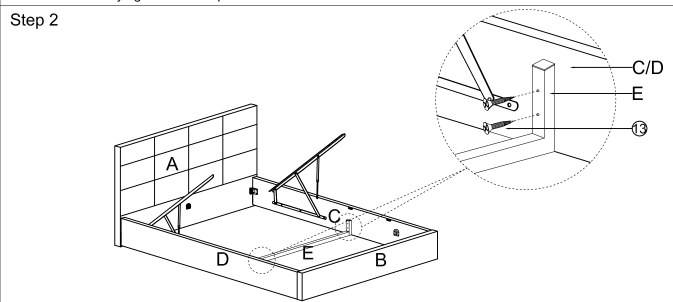


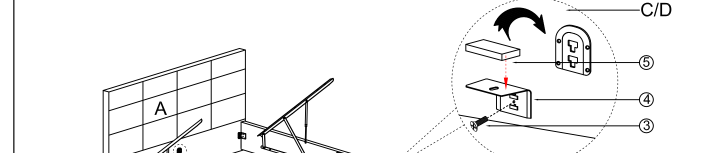
Attach 8 x bolts 1 to brackets by using Allen key 2 as shown, do not tighten the bolts, keep them 8 mm loose. Attach side rails (C,D) to headboard (A) and footboard (B) over the bolts as shown. Do not fully tighten until step 4.



Attach cross rail (E) to side rails (C,D) with 4 x medium screws \bigcirc .

D

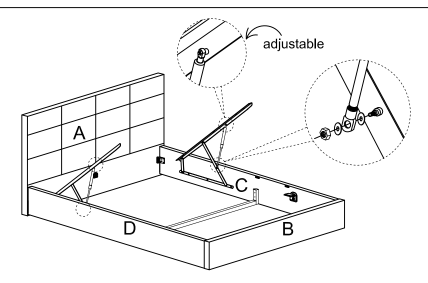
Step 3



Stick the felt pads ⑤ to brackets ④, then attach to side rails (C,D) as shown. Tighten the bolt ③.

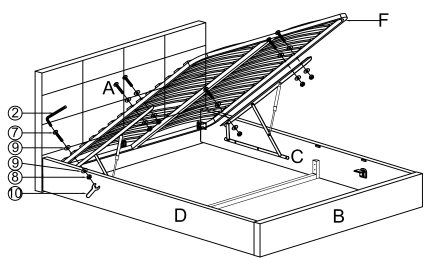
REMARK : ONCE BED IS ASSEMBLED, **DO NOT** SIT, STAND OR APPLY WEIGHT DIRECTLY TO SLATS UNLESS MATTRESS IS IN PLACE.

Step 4



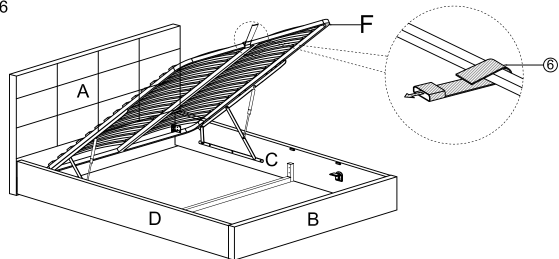
Loosen the nut and washers on the bottom of rod bracket, attach the gas lift to the bottom of rod bracket using the bolt, then tighten the nut and washers. The bolt on the top of gas lift is adjustable, if the nut and washers on the bottom of rod bracket can't be fitted.

Step 5



Attach slat frame (F) to mechanism +piston (C,D) using 6x bolts \bigcirc , 6x nuts \bigcirc , and 12x washers \bigcirc . tighten the bolts and nuts on slat frame (G) and mechanism +piston (C,D) using an allen key \bigcirc and spanner \bigcirc .

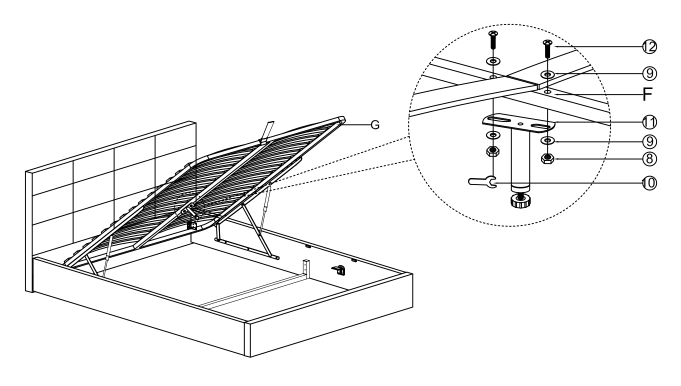
Step 6



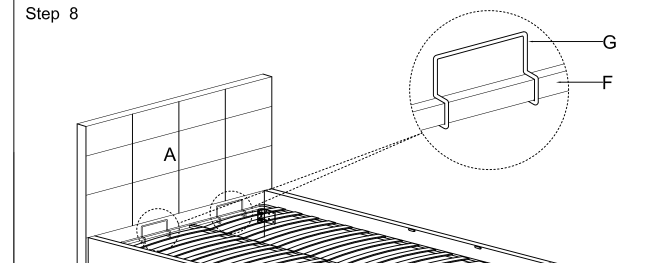
Attach the belt 6 to slat frame (F).

REMARK : ONCE BED IS ASSEMBLED, **DO NOT** SIT, STAND OR APPLY WEIGHT DIRECTLY TO SLATS UNLESS MATTRESS IS IN PLACE.

Step 7



Attach the support leg \bigcirc to slat frame (F) using 2 x bolts \bigcirc , 2 x nuts \bigcirc , and 4 x washers \bigcirc . Tighten the bolts and nuts using a spanner \bigcirc .



Secure the mattress stopper (G) to slat frame (F) near headboard (A) .

REMARK : ONCE BED IS ASSEMBLED, $\underline{\mathbf{DO}}$ NOT SIT, STAND OR APPLY WEIGHT DIRECTLY TO SLATS UNLESS MATTRESS IS IN PLACE.