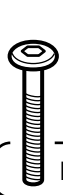


INCLUDED

Support Legs **X2**



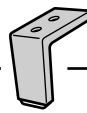
Hex Wrenches **X1**



M6X55mm **X4**



Leg **X1**

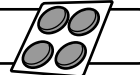


or



Legs **X7**

Non Slip Pads **X1or3**



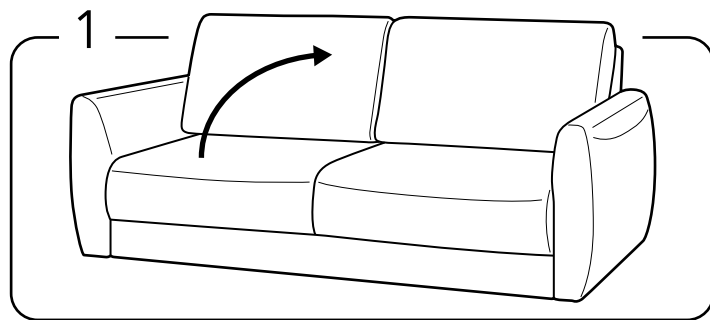
M8X35mm **X4**



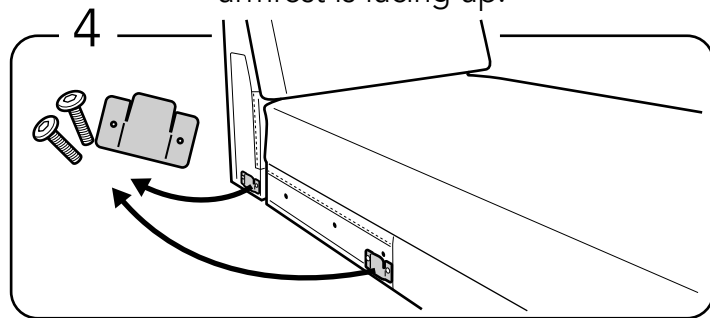
M8X25mm **X10**

ATTENTION! Choose left or right handed place for chaise
(this instruction shown how to assembly left handed chaise)

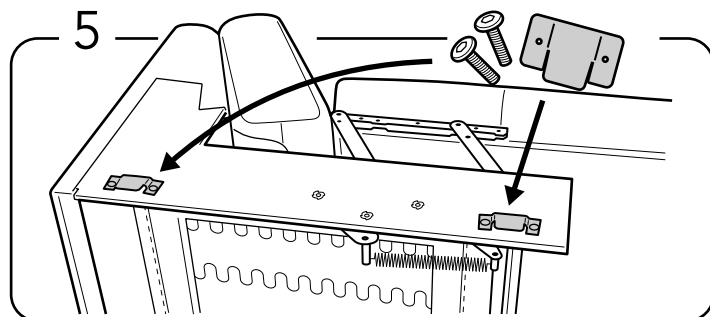
OPTIONAL! With metal legs ONLY!



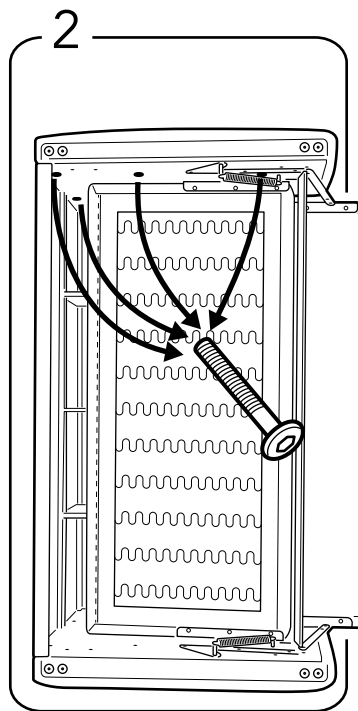
Turn the sleeper part so that the unassembled armrest is facing up.



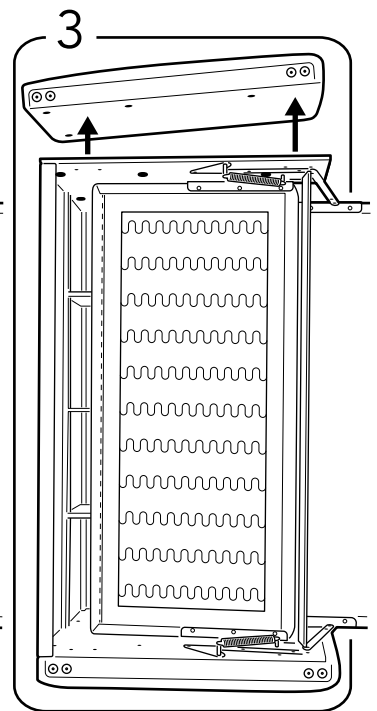
remove 2 bolts and 1 metal bracket from chaise and another from backrest of the chaise as in picture.



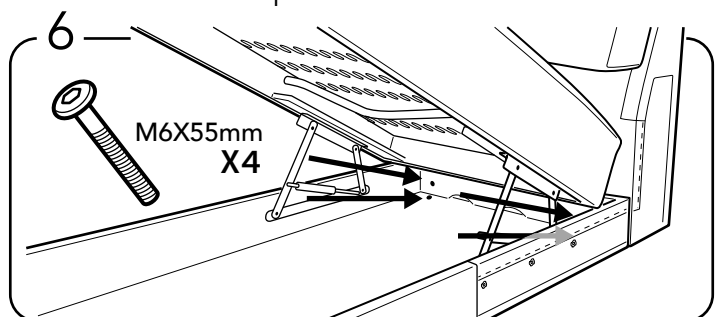
Attach previously unmounted metal brackets with M6 x 20 bolts to the sleeper chaise side.



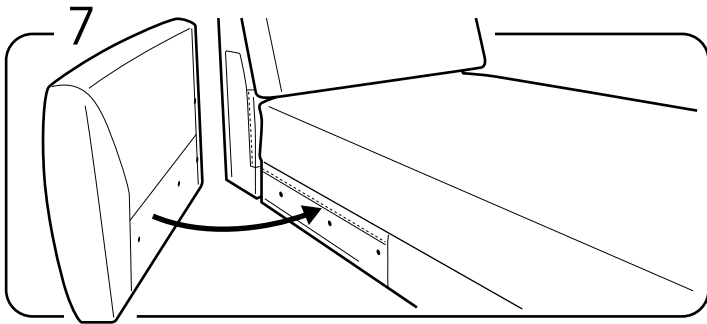
2- Remove 4 bolts from the armrest.



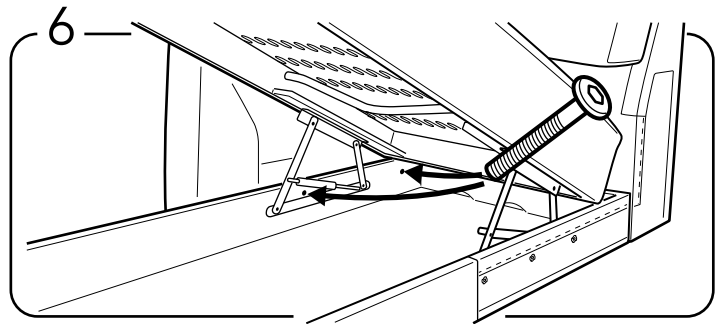
3- Remove the armrest and relocate, then Turn the sleeper back to the backside.



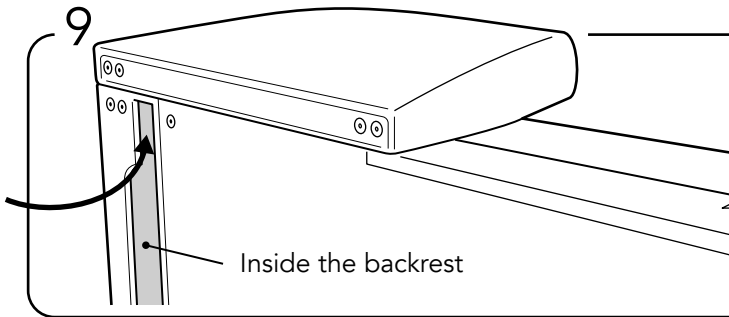
Attach the chaise backrest to the storage box with 4pcs M6 x 55 bolts.



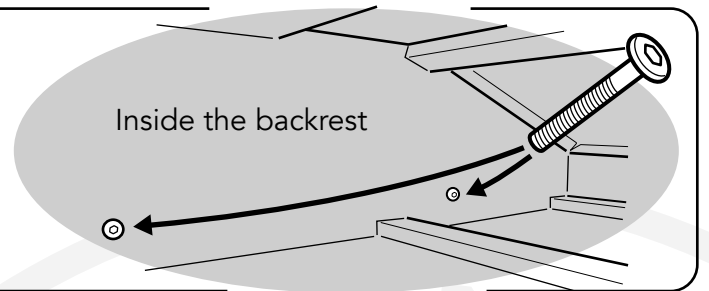
Place the armrest next to the chaise.



Fix the armrest first with two M6 x 55 bolts from inside the storage box.

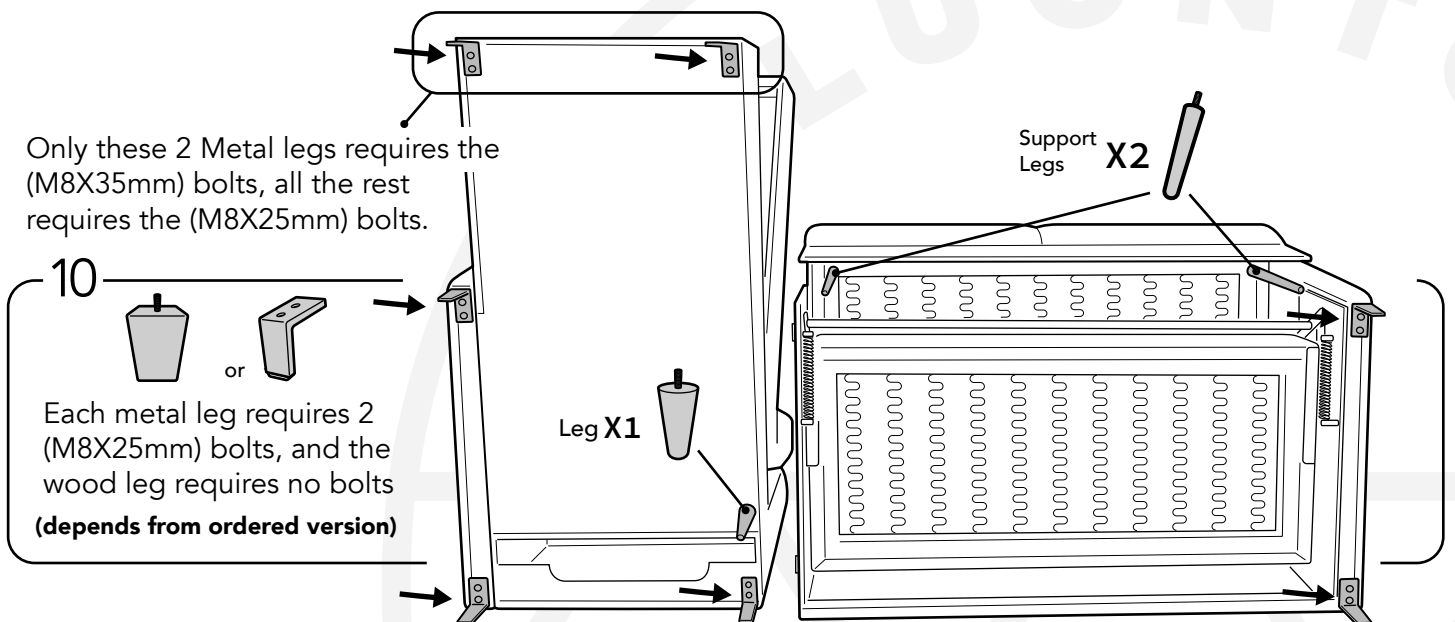


Inside the backrest



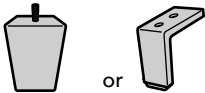
Inside the backrest

Close the chaise, turn it to the side and fix the armrest from inside the backrest with two M6 x 55 bolts.



Only these 2 Metal legs requires the (M8X35mm) bolts, all the rest requires the (M8X25mm) bolts.

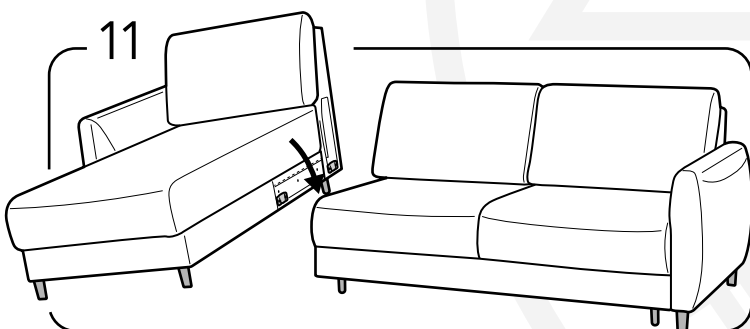
10



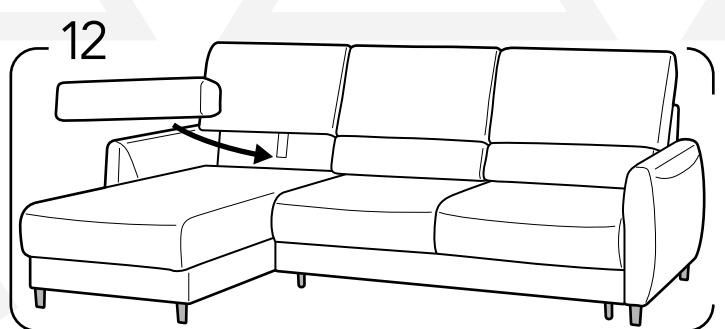
Each metal leg requires 2 (M8X25mm) bolts, and the wood leg requires no bolts (depends from ordered version)

Leg X1

Support
Legs X2



attach the sleeper part with the chaise part as shown on picture. Be sure that the both metal brackets are attached correctly!



Installing the 3 Lumbar cushions.