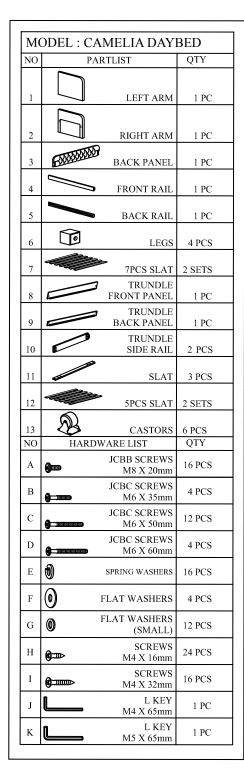
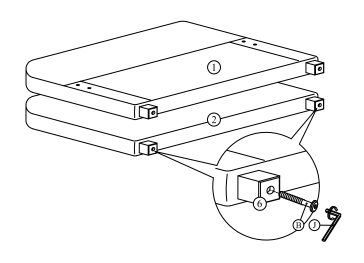
## **ASSEMBLY INSTRUCTION**



#### STEP 1

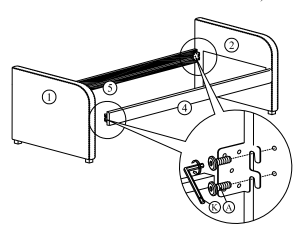
Begin assembly by attaching each leg (6) to the bottom of left arm (1) & right arm (2) securing with 2 Allen Bolts (B) per panel using L-key (J).



#### STEP 2

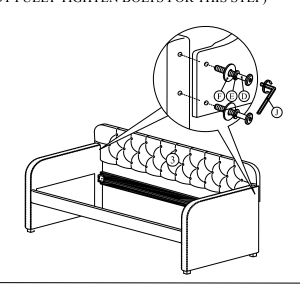
Attach the front rail (4) and back rail (5) to the left arm (1) & right arm (2). Aligning holes and securing with 2 Allen Bolts (A) per each end using L-key (K).

(DO NOT FULLY TIGHTEN BOLTS FOR THIS STEP)



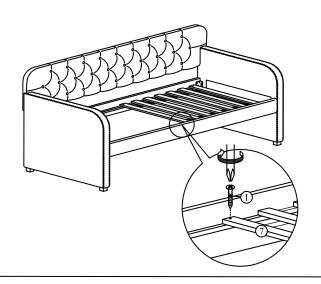
#### STEP 3

Attach back panel (3) to the back of each left arm & right arm by aligning the holes and securing with 2 Allen Bolts (D), 2 Spring Washer (E), 2 Flat Washer (F) per each side using L-key (J). (DO NOT FULLY TIGHTEN BOLTS FOR THIS STEP)



## STEP 4

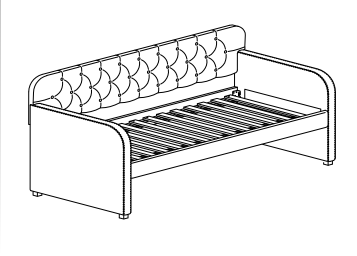
Tighten all Bolts from step 2 using L-key (K) and step 3 using L-key (J) that has been provided. Attach slat (7) to front rail (4) and back rail (5) by unrolling and securing with 2 screws (I) per each side. Tighten all screws using Philips Head screwdriver. (not included)



# **ASSEMBLY INSTRUCTION**

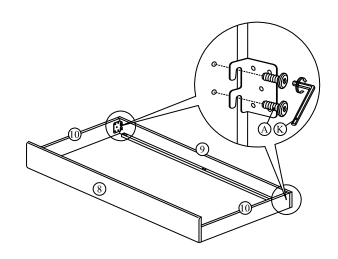
#### STEP 5

Your daybed should be done assembly as below.



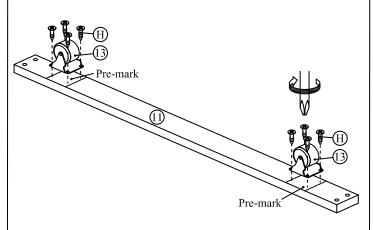
### STEP 6

Attach the trundle front panel (8) & trundle back panel (9) to the trundle side rail (10) by aligning holes and securing with 2 Allen Bolts (A) per each end. Tighten all Bolts using the L-key (K).



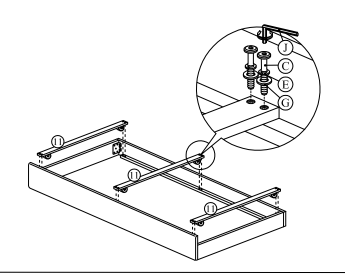
## STEP 7

Attaching 2 castors (13) to the bottom of slat (11) according to the pre-mark line. Securing with 4 screws (H) per each castor (13) using Philips Head screwdriver (not included).



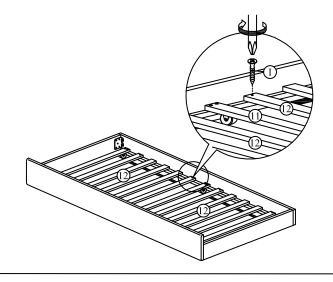
#### STEP 8

Attach slat (11) with castor to the trundle front panel (8) & trundle back panel (9) securing with 2 Allen Bolts (C), 2 Spring Washer (E), 2 Flat Washer (G), by using L-key (J) per each side of slat.



## STEP 9

Attach slat (12) to the trundle front panel & trundle back panel by unrolling and securing with 2 screws (I) per each side. Tighten all screws using Philips Head screwdriver (not included).



#### **COMPLETED**

