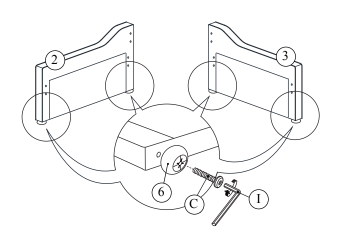
## **ASSEMBLY INSTRUCTION**

NO PART LIST QTY BACK REST 1PC 1 SIDE PANEL 1PC 2 (L) SIDE PANEL 1PC 3 (R) FRONT 4 1PC SIDE RAII BACK 1PC 5 SIDE RAIL 6 Ø LEG 4PCS SLAT 7 2 SET TRUNDLE 8 1PC FRONT RAIL 1PC TRUNDLE 9 BACK RAIL TRUNDLE 2PCS 10 SIDE RAIL SLAT 2 SET 11 SLAT 12 3PCS SUPPORT B 13 CASTOR 6PCS OTY ITEM HARDWARE JCBB SCREW 16PCS А 0000 M8 x 20MM JCBC SCREW 4PCS В 0 M6 x 40MM JCBC SCREW 16PCS С 0\_\_\_\_\_ M6 x 50MM O) D 16PCS SPRING WASHER  $(\mathbf{0})$ FLAT WASHER Е 4PCS (BIG) FLAT WASHER 0 12PCS F (SMALL) SCREW RI-JUD 24PCS G M4 x 16MM SCREW Н 16PCS M4 x 32MM L - KEY 1PC I M4 x 100MM L - KEY 1PC J M5 x 65MM

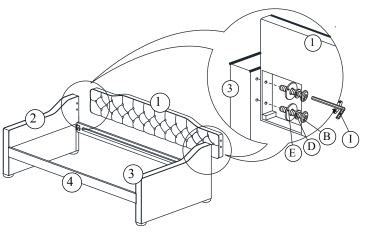
#### STEP 1

Begin assembly by attaching each Leg (6) to the bottom of the Side Panel (2) & (3) securing with 2 Allen Bolt (C) per panel using L-key (I).



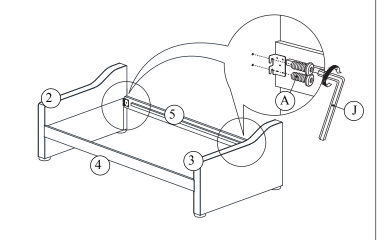
#### STEP 3

Attach the Back Rest (1) to the back of each Side Panel (2) & (3) by aligning the hole and securing with 2 Allen Bolts (B), 2 Spring Washer (D), 2 Flat Washer (E) from the back side per each end using L-key (I). (DO NOT FULLY TIGHTEN BOLTS FOR THIS STEP)



## STEP 2

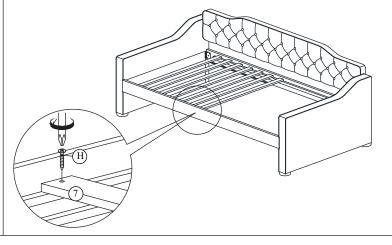
Attach the Front Rail (4) and Back Rail (5) to the Side Panel (2) & (3) aligning holes and securing with 2 Allen Bolts (A) per each end using L-key (J). (DO NOT FULLY TIGHTEN BOLTS FOR THIS STEP)



### STEP 4

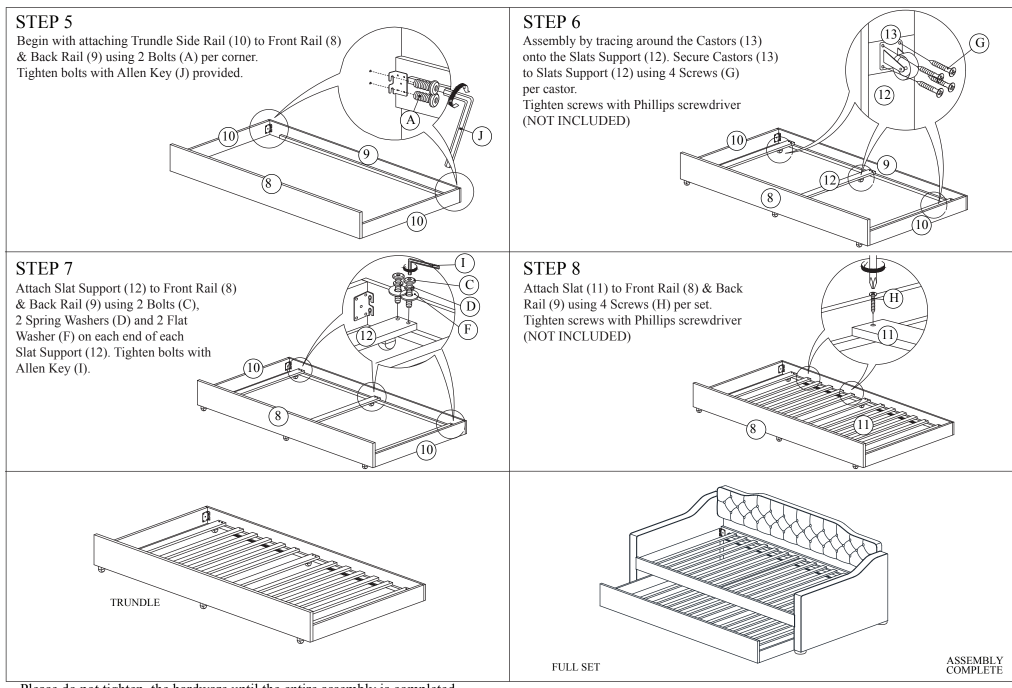
Tighten All Bolts from step 1 to step 4 by using L-key (I) & (J) that has been provided. Attached Slat (7) to Front Side Rail (4) & Back Side Rail (5) by unrolling and securing with 6 Screw (H), per set using Phillips Head Screwdriver.

Repeat the same step to attach another set of Slat (7).



Please do not tighten the hardware until the entire assembly is completed.

# **ASSEMBLY INSTRUCTION**



Please do not tighten the hardware until the entire assembly is completed.