

ASSEMBLY INSTRUCTION

MODEL: #5324

(BOX 1) #5324OT-ARM

BOX OF ARM & SLAT

B B1 2 pcs

Arm B2

E 1 pc

997mm
Upper Slat 13 Pcs

F 1 pc

997mm
Below Slat 13 Pcs

H 2 pcs

Trunder Side

(BOX 2) #5324OT-BACK

BOX OF BACK REST & SR

A 1 pc

Back Panel

C 1 pc

Side Rail Back Panel

D 1 pc

Side Rail Front Panel

G 1 pc

Trunder Front Panel

I 1 pc

Trunder Back Panel

J 1 pc

Center Rail 1950mm

K 1 pc

Center Rail 1900mm

L 4 pcs

Wooden Block

(BOX 1) #5324OT-ARM

HARDWARE LIST

1 M5 x 70mm 1 pc

2 M4 x 65mm 1 pc

3 JCBB M8 X 20 16 pcs

4 JCBC M6 X 60 4 pcs

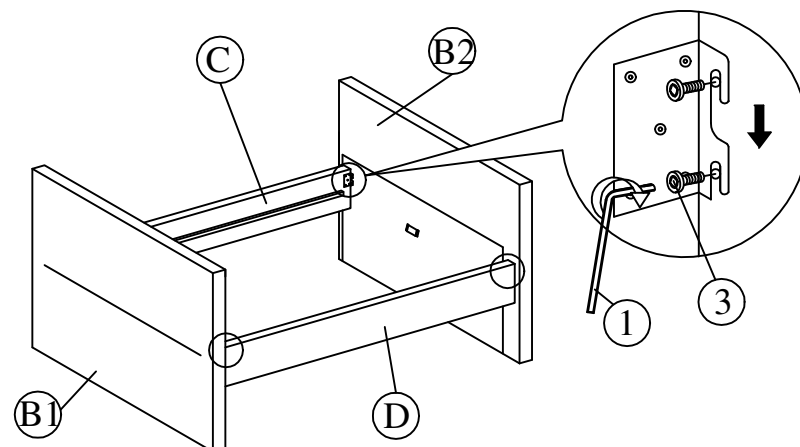
5 Roller 6 pcs

6 CSK M3.5 x 16mm 26 pcs

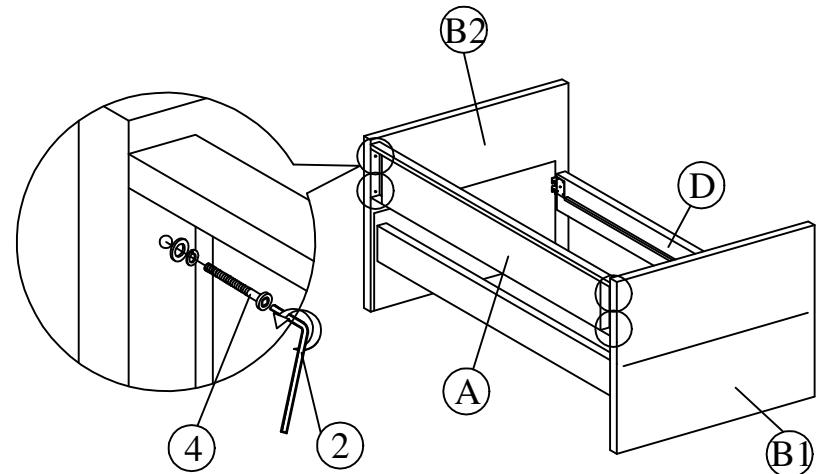
7 CSK M4 x 25mm 2 pcs

8 CSK M4 x 32mm 32 pcs

Step 1 : Attach side rail (C) & (D) to arm (B) by pushing the bracket down to fit it.

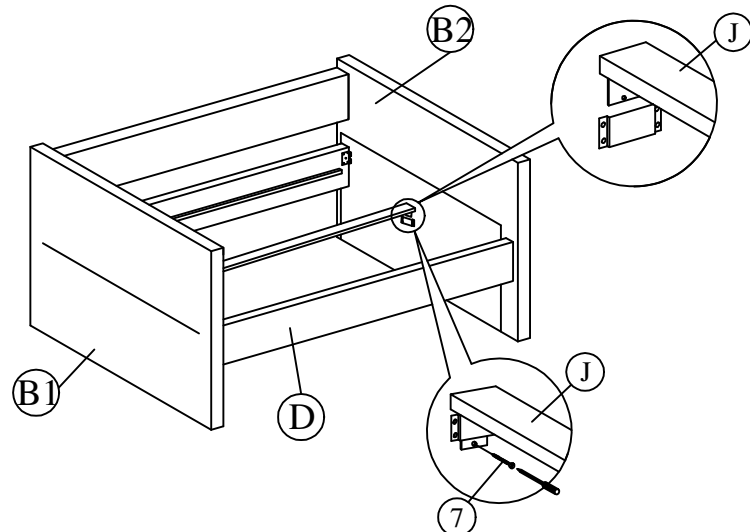


Step 2 : Attach the Back Panel (A) to the arm (B) as shown.

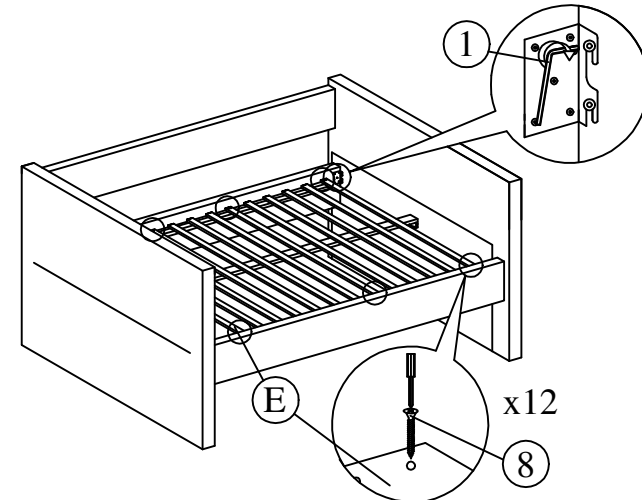


BACK VIEW

Step 3 : Slide the center rail (J) to the Arm (B). Tighten screws (7) using screw driver (not included) to Arm (B).



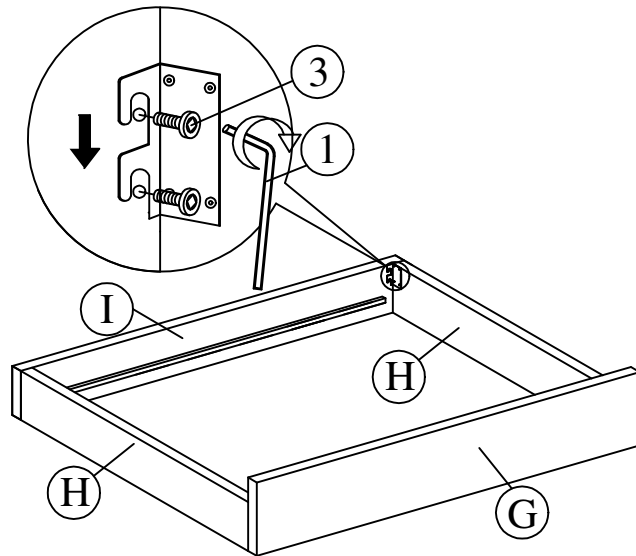
Step 4 : Tighten the 4 Corner with Allen Key (1). Install the slats to side rail. Tighten the slats (E) and center rail (K) with CSK screw (8). The distance of the slats should sufficient to obtain desirable bed stability.



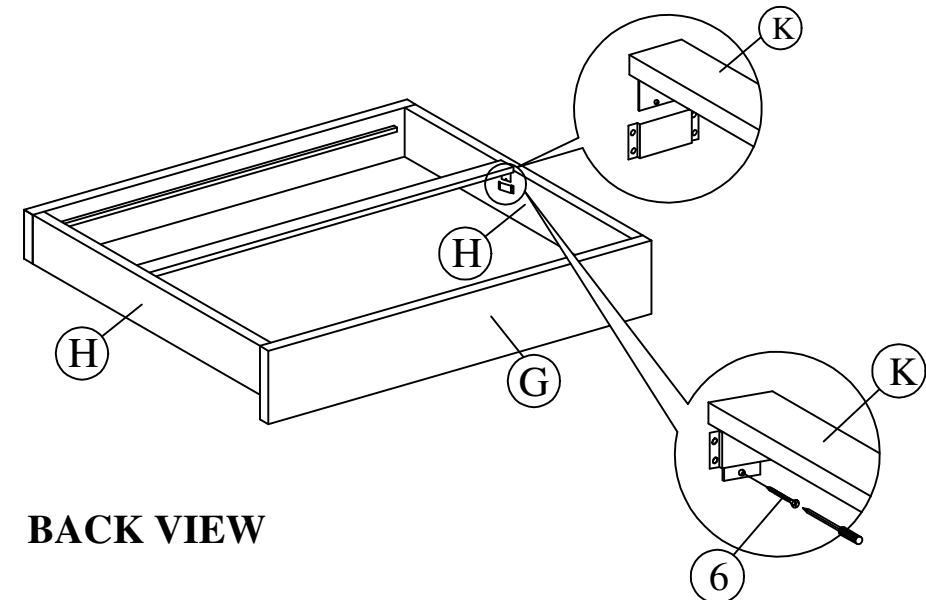
THE HARDWARE IS LOCATED IN THE PACKING ITEMS

PAGE 1 OF 3

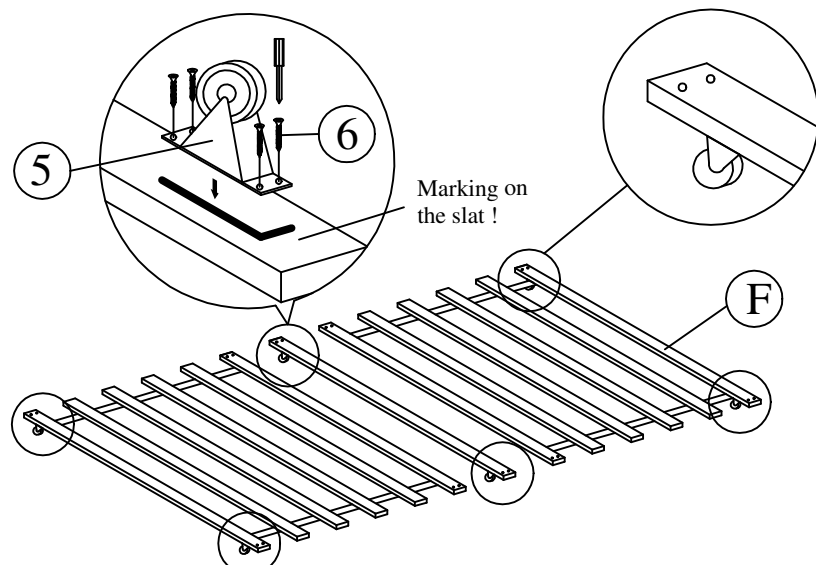
Step 5 : Attach trundle side panel (H) and trundle front panel (G) to trundle back panel (I) by pushing the bracket down to fit it.



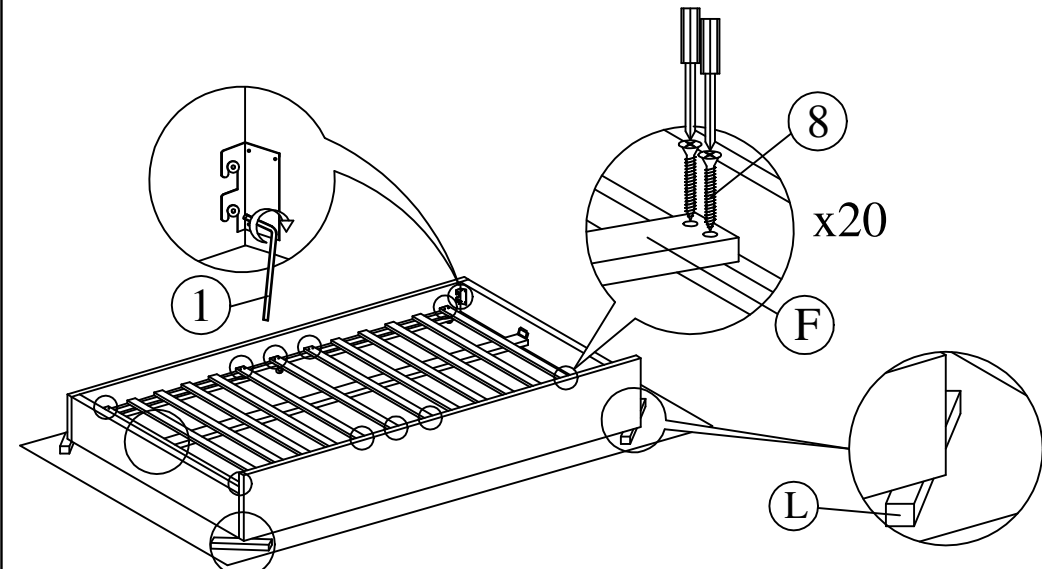
Step 6 : Slide the center rail (K) to the Trundle Side (H). Tighten screws (6) using screwdriver (not included) to the Trundle Side (H).



Step 7 : Affix the roller (5) to the slat (F) follow the marking on the slat (F).



Step 8 : Tighten the 4 Corner with Allen Key (1). Tighten the slat (F) to the trundle at (G) & (I).



Step 9 : Assembly is complete.

