

# BED ASSEMBLY INSTRUCTIONS

## PARTS INCLUDED

**A**

**HEADBOARD (1) PC**



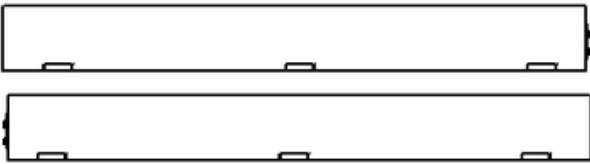
**B**

**FOOTREST (1) PC**



**C**

**SIDE RAILS (2) PC**



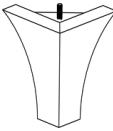
**D**

**MATTRESS' SUPPORTING  
SLATS (3) PC**



**E**

**LEGS (2) PC**



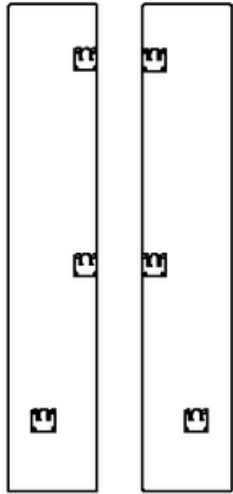
**F**

**SLAT LEG (3) PC**



**G**

**WINGS (2) PC**



TOOLS REQUIRED  
(NOT INCLUDED):



MALLET



SCREWDRIVER

## ASSEMBLY INSTRUCTIONS

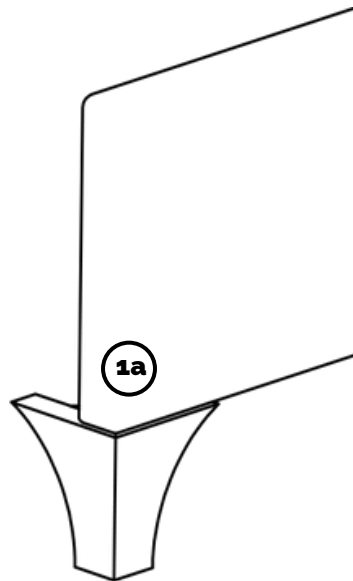
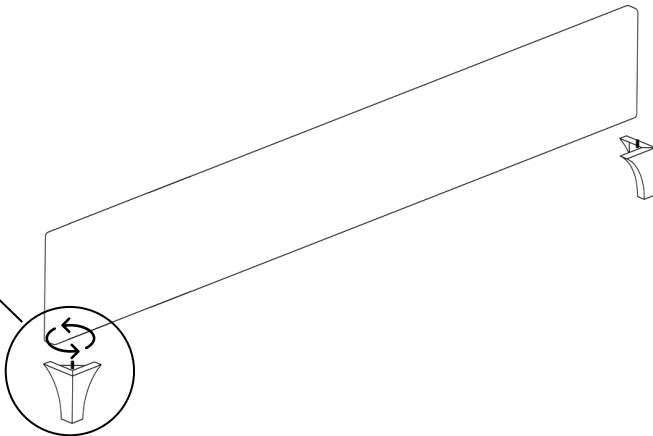
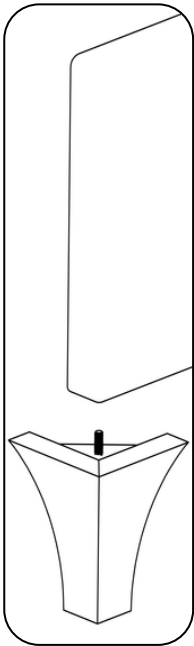
MAY REQUIRE OF 2 ADULTS

IDENTIFY ALL THE PARTS INCLUDED LISTED AT THE BEGINNING OF THIS DOCUMENT ACCORDING TO THE MODEL OF YOUR BED.

**1**

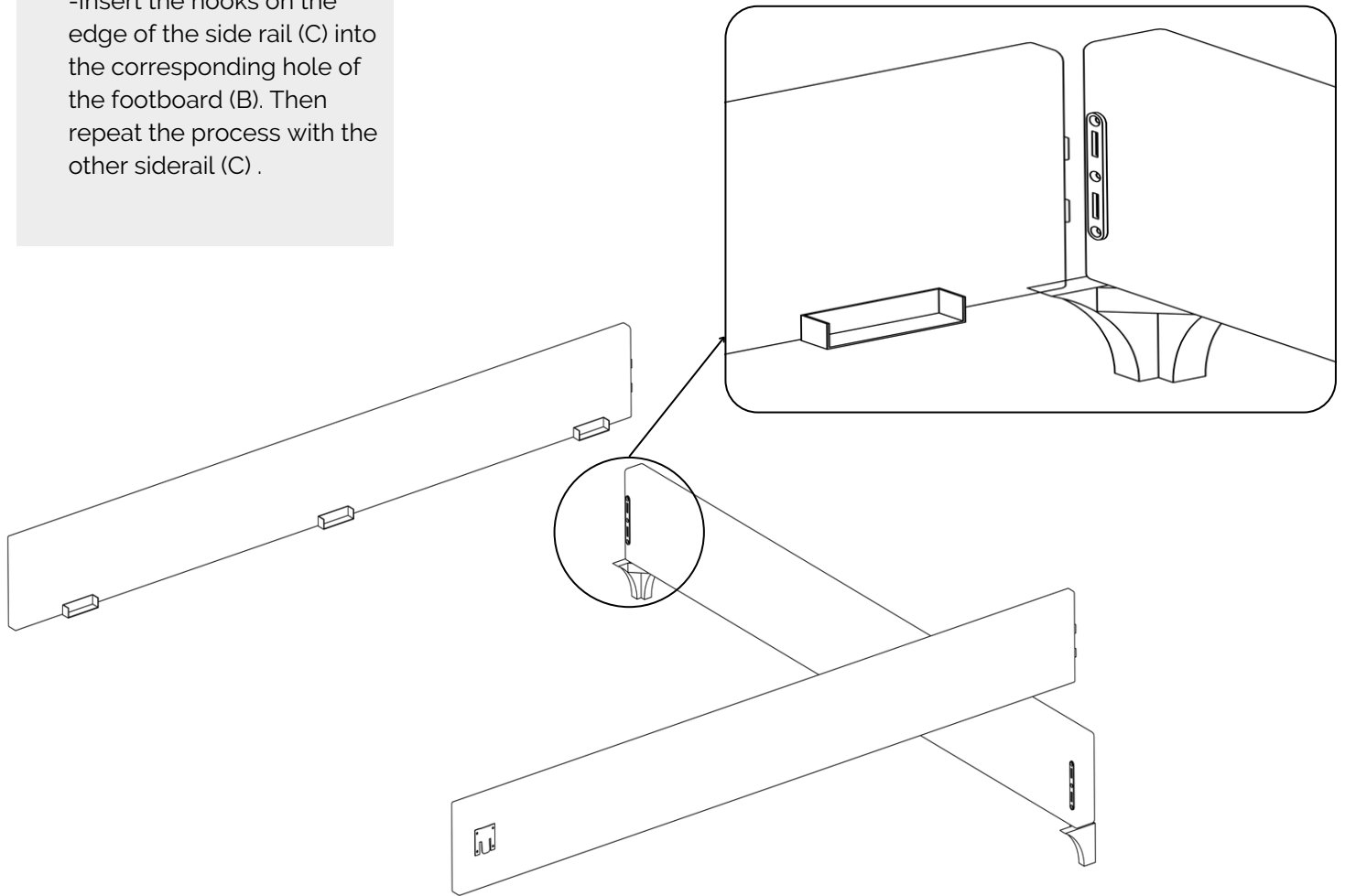
### 1 LEGS & FOOTBOARD ASSEMBLY

-Insert the first bed leg (E) into the footrest hole (B) and twist it until it aligns as shown in the image (1a). Repeat the process with the other leg (E). Any leg fits on both footboard hole

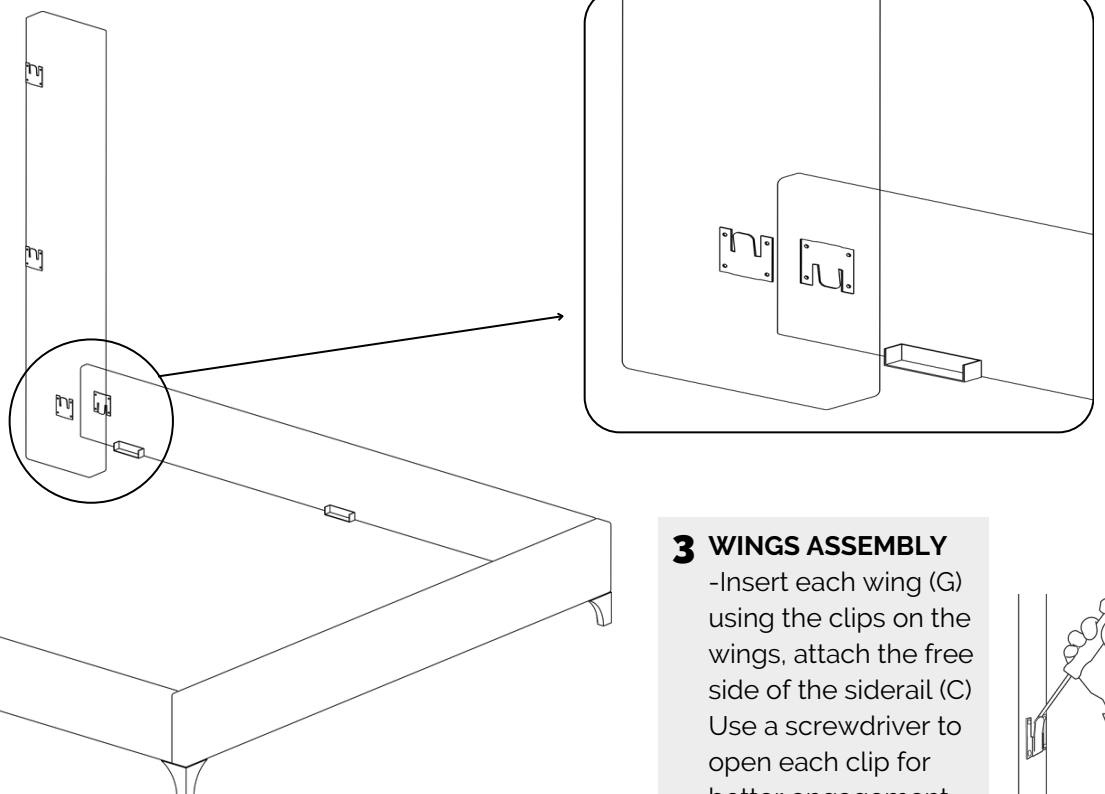
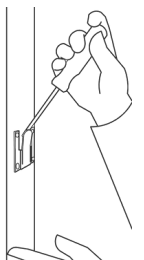


**2****2 SIDE RAILS ASSEMBLY**

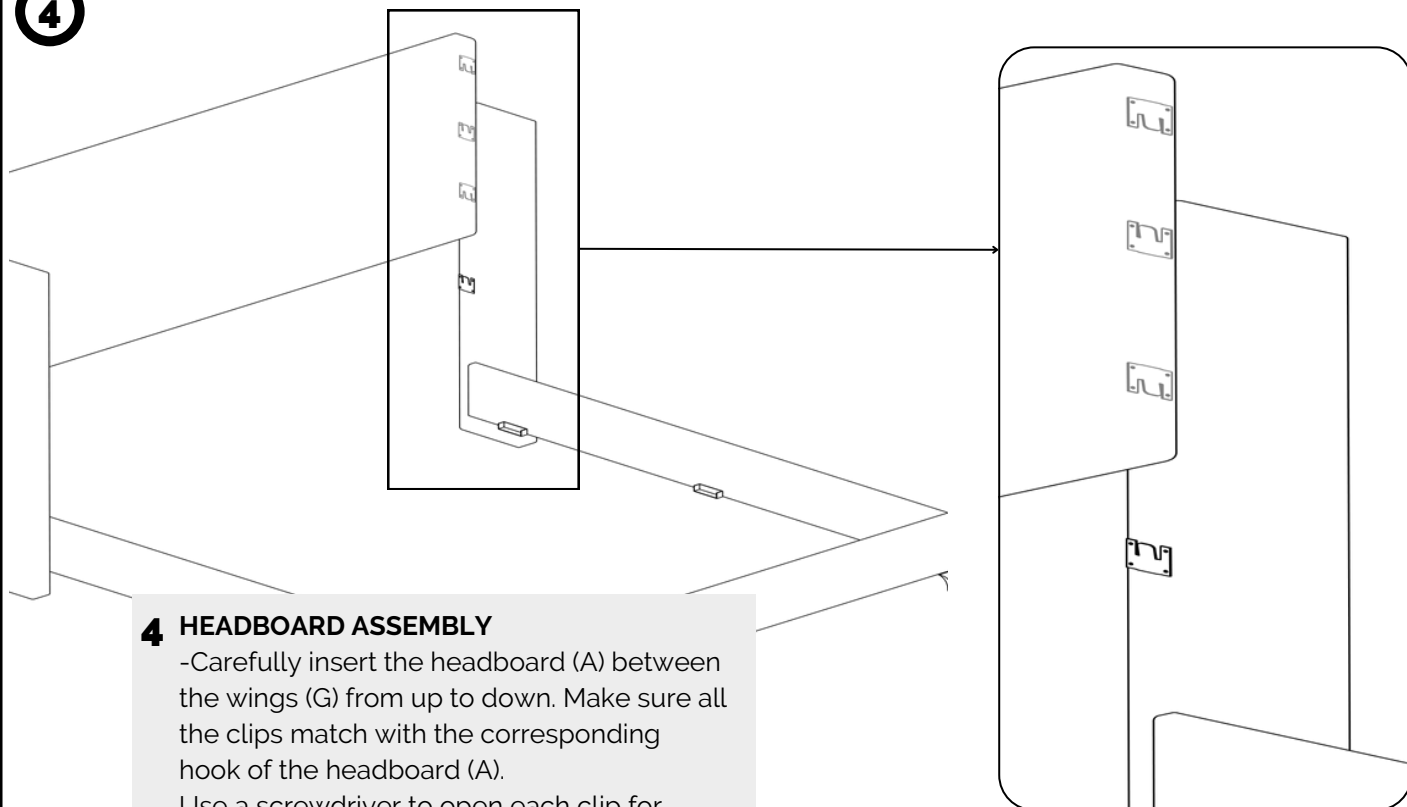
-Insert the hooks on the edge of the side rail (C) into the corresponding hole of the footboard (B). Then repeat the process with the other siderail (C) .

**3****3 WINGS ASSEMBLY**

-Insert each wing (G) using the clips on the wings, attach the free side of the siderail (C) Use a screwdriver to open each clip for better engagement.



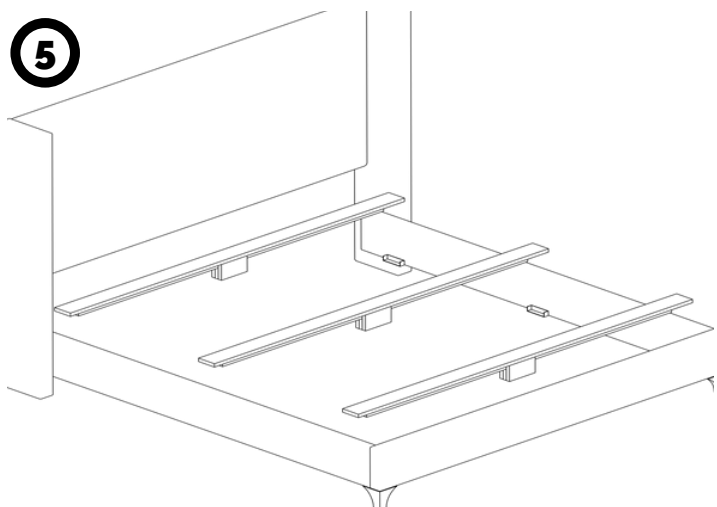
4



#### 4 HEADBOARD ASSEMBLY

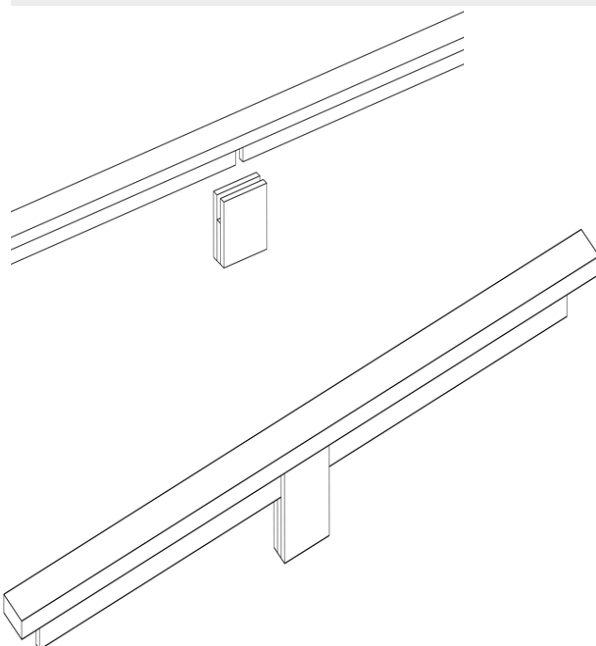
-Carefully insert the headboard (A) between the wings (G) from up to down. Make sure all the clips match with the corresponding hook of the headboard (A).  
Use a screwdriver to open each clip for better engagement.

5

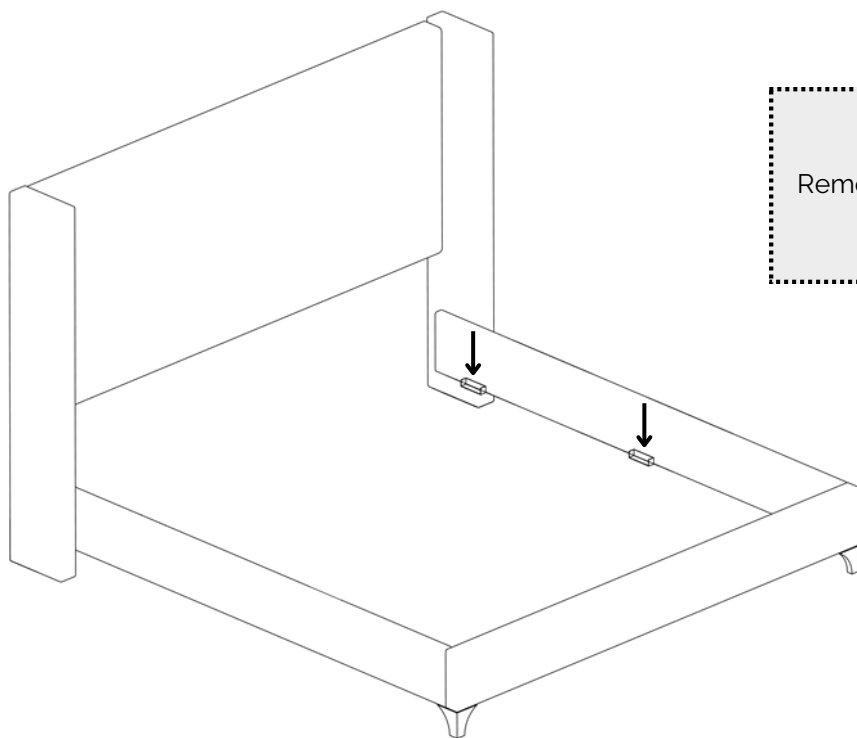


#### 5 SUPPORTING SLATS PLACEMENT & ASSEMBLY

-Place the left side of the slat (D) in the bracket, attach the supporting leg (F) in the central slot. then place the other side of the slat (D) in the corresponding bracket.\*



\*It's possible that the leg may not touch the floor completely, which is perfectly normal.  
If the leg becomes loose when inserting it, try again.



**FOR ADJUSTABLE BEDS**

Remove the 6 brackets with a screwdriver and do not use the mattress support (D)