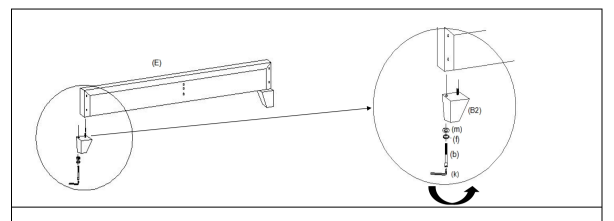
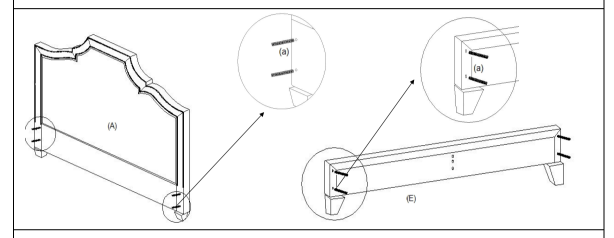


Step 1. Install the Headboard foot (B1) to the Headboard (A) with Flat washer (m), Bent washer (f), Allen head boit (b) by Allen Wrench (k).

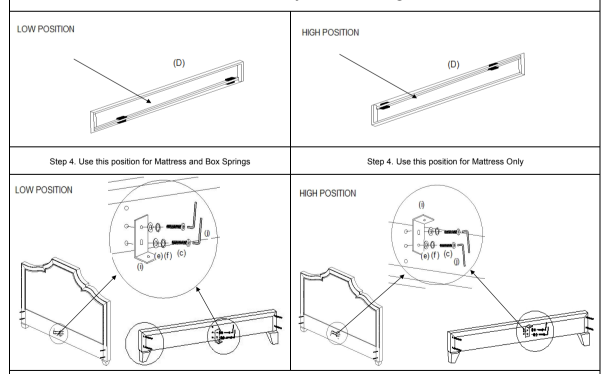


Step 2. Install the Footboard foot (B2) to the Footboard (E) with Flat Washer (m), Bent washer (f), Allen head bolt (b) by Allen Wrench (k).

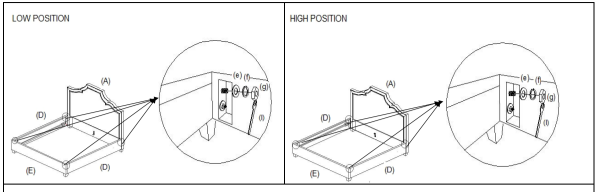


 $Step \ 3. \ Screw \ in \ the \ Threaded \ bolt \ (a) \ to \ the \ Headboard \ (A) \ and \ Footboard \ (E), \ and \ tighten \ the \ threaded \ bolts \ by \ hand.$

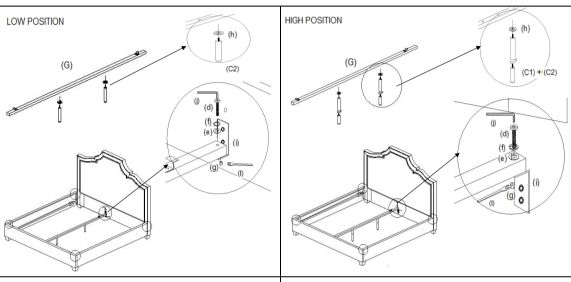
Please determine your mattress height



Step 5. Install the Angle iron (i) to the headboard and footboard with Inner hexagon screw (c), Bent washer (f), Flat washer (e) by Allen wrench (j), make sure it is in the right position and direction as shown in the picture and tighten the screws.

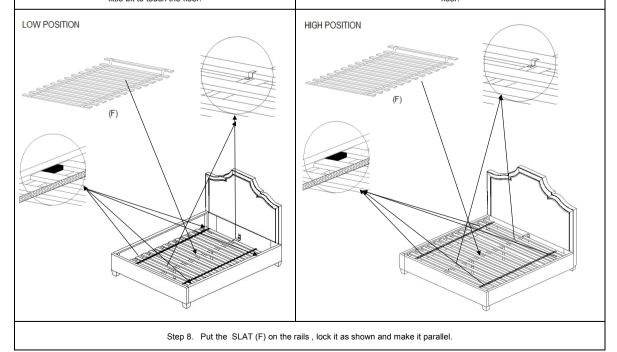


Step 6. Install the Side rail (D) into Headboard (A) then Footboard (E) with Nut (g), Bent washer (f) and Flat washer (e), use Wrench (l) to tighten the nut.



Step 7. Screw in the Middle leg II (C2) into Middle leg rail (G) with plastic washer (h), then install the Middle leg rail into Angle iron (i) with Inner hexgon screw (d), Bent washer (f), Flat washer (e) by Allen wrench (j).then use the Wrench (l) to tighten the Nut (g) and Innger hexgon screw (d).There is an adjuster under the Middle leg, you may need to adjust it a little bit to touch the floor.

Step 7. Connect Middle leg II (C2) with Middle leg I (C1) and screw it into Middle leg rail (G) with plastic washer (h), then install the Middle leg rail into Angle iron (i) with Inner hexgon screw (d), Bent washer (f), Flat washer (e) by Allen wrench (j) then, use the Wrench (I) to tighten the Nut (g) and Innger hexgon screw (d). There is an adjuster under the Middle leg, you may need to adjust it a little bit to touch the floor.



 ${\it CAUTION: Do not attempt to move the bed when fully assembled. This could result in damage to the rails, headboard, or footboard.}$