**Step 1**
Insert SIDE RAILS into headboard & footboard. If installing hook-on rails, make sure the hook-on brackets grip the post pins inside your headboard and footboard. If installing bolt-on rails, make sure all nuts and bolts are tightened. See Figure 1.

**Step 2**
Insert a threaded glide in each center support clamp. Figure 2. If installing 11-15" converter, use the included brown extender leg. Figure 2A.

**Step 3**
Swing out cross supports to 90° angles. Figure 3.

**Step 4**
Slide clamp with leg onto end of angle bar Figure 4(A). Overlap angle bars and slide clamp with leg onto both angle bars as shown in Figure 4(B). When you achieve the desired width, tighten thumb screw. Adjust the legs so they touch the floor.
**Step 5**
Using bolts and nuts attach the center support bar to the side rails as shown in Figure 5.

![Figure 5](image)

**Step 6**
Slide clamp leg onto end of angle bar. Figure 6(A). Overlap angle bars and slide clamp leg onto both angle bars as shown in Figure 6(B). Fully tighten the center support thumb screw. Adjust the center support leg so it touches the floor. Figure 6.

![Figure 6](image)

**Step 7**
Attach each of the four mattress retainer brackets to the bed rails using a bolt and wing nut. Use the large oval holes. See Figure 7(A), inset. Before tightening, position your box spring on the side rails and adjust the MATTRESS RETAINER BRACKETS for a tight fit. Lock the brackets in place by tightening WING NUTS.

![Figure 7](image)