

### Bed Support Assembly Instructions

#### Parts Included:

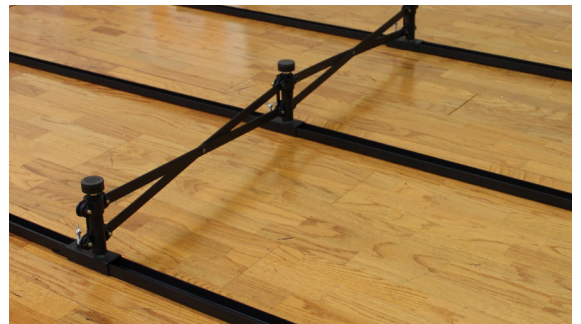
- (3) Extension leg assemblies
- (3) Threaded Glide for extension leg
- (2) X-Braces
- (6) Channel Telescoping Support Sets
- (3) Wing Locking Bolt with Leg
- (6) Phillips Head Wood Screw
- (12) Allen Head Bolts
- (1) Allen Wrench



1) Remove all the items from the carton.



2) Place the three telescoping channel cross supports on the floor and slide a leg/channel lock assembly over each so the wing locking bolt & leg is facing up.



3) Take the two stability "X" braces and fasten them with the bolts provided, as shown, to the three leg assemblies.



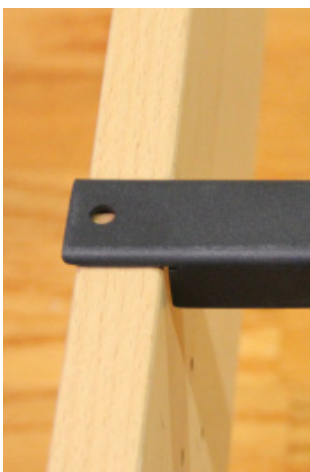
4) Carefully turn the three leg assembly over so that the foot pads on the legs are now facing down on the floor.



5) Place assembled frame inside bed frame and extend three channel sections so that the flat spaces rest fully upon the edges of your bed frame.



6) Center the assembly in the frame so that the leg are in the center. Now tighten the "wing" bolt on each leg/channel lock assembly.



7) Next position the entire assembly so that it is equidistant from the foot and head of your bed frame. (If your bed frame is wood, there are holes in the flat ends of the channels to fasten a small wood screw to lock the wood frame in place. It is recommended that you drill an 1/8" pilot hole to avoid splitting the wood.

8) If the foot pads on the legs are not firm against the floor surface, you can turn the foot pads down until they rest firmly against the floor. They can then be locked in place by tightening the nut against the leg unit.

9) You are now ready to place the foundation and the mattress in position. This system will not allow a wood frame to bow when screws are used to hold the frame in place. It will never flex in the middle and allow a bed to have a center sag due to base support.

