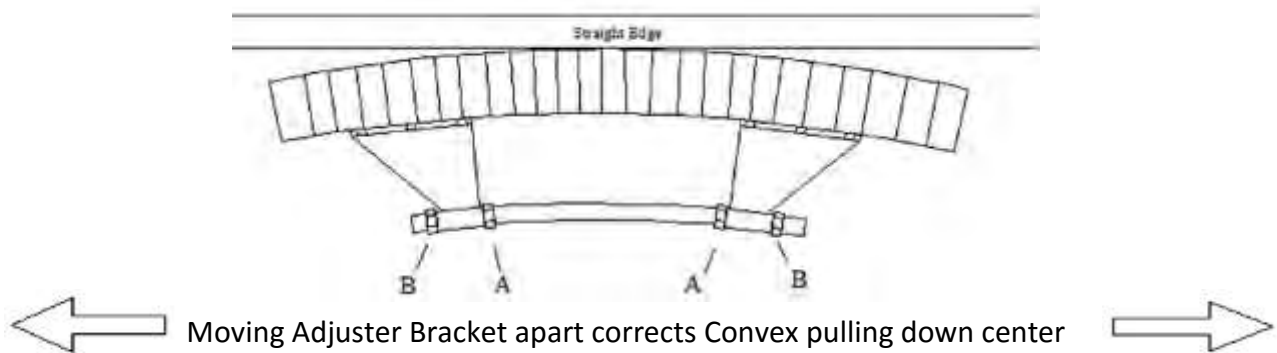


Convex Board

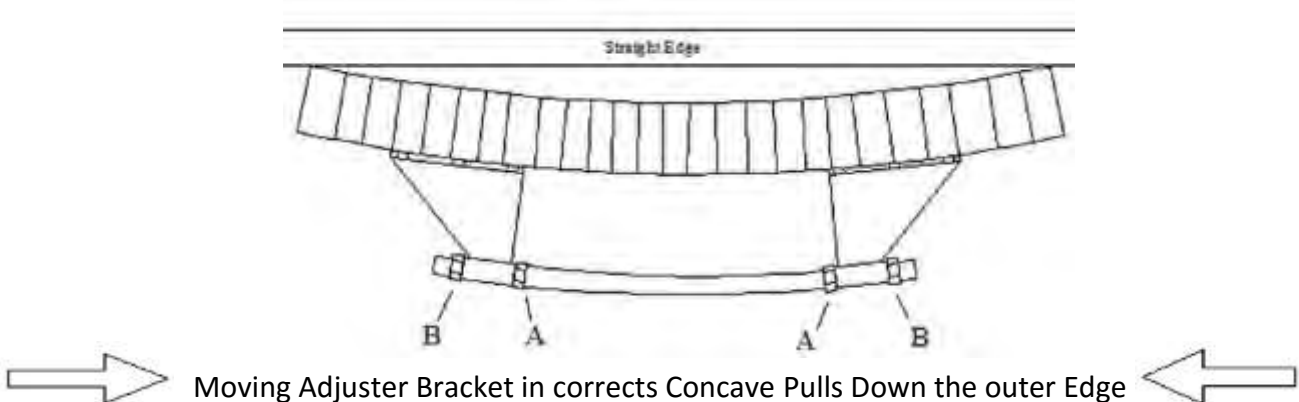


How to correct a Convex Board

(Note: Picture exaggerated for purposes of illustration)

- First, loosen Nut “B” completely.
- Second, using two wrenches on Nut “A” slowly turn towards the outside of the board. Be careful to do one or two turns at a time for a gradual uniform effect.
- Repeat this process a few times as necessary. An excessively convex board may need to be visited several days with a slight adjustment each day. Take care not to apply too much pressure, and if you hear any creaking of the board stop. Excessive pressure may crack a board, so please take care. When using a straight edge the board is flat when you cannot get a piece of paper under the center and the convex is gone when you cannot slide the paper under the sides.

Concave Board



How to correct a Concave Board

(Note: Picture exaggerated for purposes of illustration)

- First, loosen Nut “A” completely.
- Second, using two wrenches on Nut “B” slowly turn towards the inside of the board. Be careful to do only one or two turns at a time for a gradual uniform effect.
- It may not take any turns of Nut “B” as the board is usually set with tension on it and simply by loosening the inside Nut “A” a half turn or so you may get the desired effect. Then you can tighten the nuts “B” just to lock the brackets into place tightly pinched between nuts “A” and “B”.

Please note:

- **When trying to adjust a board you should always start in the center and work towards the ends.**
- **It is best to not try to get it perfect the first day, let the board adjust to your climatic conditions a day or two then go back and fine tune the adjustments.**