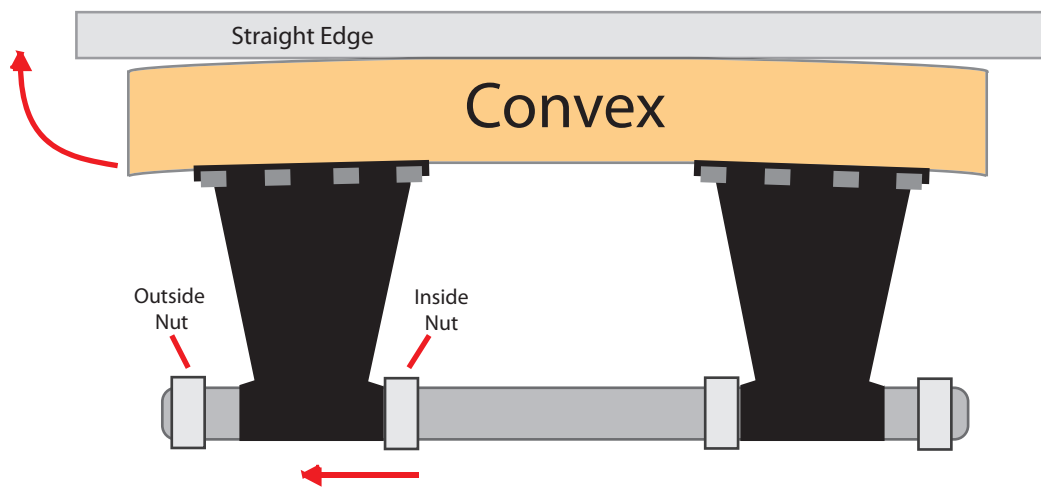




Your Playcraft Telluride shuffleboard is equipped with climatic adjusters underneath the table to make level or adjust the shape of the butcherblock playfield. The shape of the playfield will vary between concave and convex. Varying climatic conditions ranging between humid or dry where the table is being used will require occasional adjusting of the playfield to maintain an optimal shape. A slight concave shape is preferred.

Begin the adjustment process by determining the shape of the playfield. Place a straight edge across the playfield directly above the first climatic adjuster. In order to properly identify the shape the straight edge should be long enough to extend over each edge of the playfield. **IMPORTANT:** Immediate results may not be achieved when reshaping the playfield. Several days to a week may be required for the playfield to adjust to its new position before making additional corrective adjustments. Do not attempt to make significant adjustments at one time.

If the playfield is CONVEX the bottom of the straight edge will touch the surface of the playfield near the center causing the straight edge to rock left to right. Following is an illustration of a convex playfield and direction to adjust to concave. Start by loosening the two outside nuts on the threaded rod. Next, hand tighten the inside nuts so they touch the climatic adjusters as shown. Using a wrench, tighten each inside nut 1/4 - 3/4 turn at a time. This will apply outward force to the adjusters and cause the playfield edges to move in an upward direction. As adjustments are made, test the shape using a piece of paper. Starting with the corner it should be able to slide under the center of the straight edge for approximately 3". If additional adjustments are needed, allow the board several days to a week to adjust to its new shape before additional adjustments are made. Follow the above steps for each climatic adjuster.



If the playfield is CONCAVE the bottom of the straight edge will be touching each edge of the playfield surface but not in the center. This should allow for the corner of a piece of paper to slide under the center of straight edge for approximately 3". If the playfield has an excessive concave shape, adjustments opposite the above for convex should be made as shown below.

