

1. Leveling and Adjusting

- Start by level the overall table with the leg adjusters, use a level and get the table to be relatively straight both across the width and length of the table. (note the level on a shuffleboard is not as critical as on a pool table as you will do most the adjustment with the board we will cover next)

2. Level the Play field

- Level the playfield start by placing a straight edge across the table 16 to 20 inch long will work. Place this directly above the first climate adjuster. This will determine if you playfield is concave or convex. You want your playfield this is our preference slightly concave. To achieve this slide a piece of paper back and forth under the straight edge as in the picture below (the paper should stop about 4 or 5 inches from the outside edge of the straight edge.)



- If the straight edge rocks from side to side then the board is convex high in the center. You will need to adjust this. For the Adroit tables the climate adjuster consist of a straight bar with 3 anchor bolts attached to the playfield through the metal bar. Do not: adjust the two outside bolt or nuts they are only to hold the bar in place and away from the playfield. You can do all your adjustment with the center bolt and nut.

- To correct a concave Playfield (too low in the middle) first turn the nut on the bottom of the center anchor below the metal bar until it is at the end of the bolt. Then slowly tighten the nut above the bar towards or down against the bar a few turns until the paper does not slide so easy under the straight edge

- To correct a convex playfield (too high in the center the level will rock) first turn the nut above the metal bar loose until it touches the top of the playfield. Then slowly tighten the nut below the bar to pull the center of the board down. As you tighten check the level to see how the paper is now slide under the straight edge

(Please Note very important: The table will continue to react to your adjustments for several days. If you are not able to get the desired results allow the table a few days to adjust to the pressure of the adjusters then check with the straight edge again. If more adjustment is needed then do as instructions above.