



HOW CLIMATIC ADJUSTERS REMOVE HUMPS AND HOLLOWES

Pressure is applied by turning Nut A or B. Said pressure is distributed as indicated by arrow, resulting in the uniform straightening of the Shuffleboard Top at the area above and adjacent to each pair of CLIMATIC ADJUSTERS.

The CONVEX (*hump*) condition shown above (exaggerated for purpose of illustration) may be corrected as follows:

- FIRST: Loosen Nut B completely.
 - SECOND: Tighten Nut A a turn or two, slowly. Do the same to each other pair of Adjusters in rotation, for a gradual and uniform effect.
 - THIRD: Repeat process a few times, as necessary, until playing surface is true with Straight Edge.
- ... AND THAT'S ALL THERE IS TO IT ...

The CONCAVE (*hollow*) condition shown below (exaggerated) may be corrected as follows:

- FIRST: Loosen Nut A completely.
 - SECOND: Tighten Nut B a turn or two, slowly. Do the same to each other pair of Adjusters, in rotation, for gradual and uniform effect.
 - THIRD: Repeat process a few times, as necessary, until surface is true with Straight Edge.
- ... AND THAT'S ALL THERE IS TO IT ...

