

# CUSTOM COMFORT MEDTEK

## INSTRUCTIONS FOR ADJUSTING REVOLVING LOCK MECHANISM

FIG. 1 Shows locking mechanism in place on unit. FIG. 2 Shows break down of locking mechanism.

This lock is designed to require little adjustment; however, if the unit does not lock tight enough, it should be adjusted as follows:

1. Remove or raise cover from top of unit. (This covers the locking mechanism.)
2. With foot treadle in normal position, check to make sure that Cams "C" & "D" are engaged in Yoke "B", per sketch.
3. Tighten adjusting nut "A" by turning clockwise until chair develops a slight drag when revolved. Then back off nut "A" slightly (just enough to release drag) by turning counterclockwise.
4. Raise treadle to lock position and check to see if chair locks properly. If not locked tight enough, nut "A" should be turned clockwise slightly more.
5. There is a possibility of locking too tight so that chair will not pump freely, or rotate freely when not in locked position. If this should occur, turn nut "A" counterclockwise slightly.

