**Topic: DCI PN 9258 Potentiometer Test Procedure** 

Problem: Does the potentiometer need to be replaced or simply adjusted?

- 1. Touch a VOM probe to both outside pins. The total resistance should be approximately 4-6K  $\Omega$  (5K  $\Omega$  ±20%). If the resistance is outside the limits then it is defective and needs replaced.
- 2. Move one VOM probe to the center pin. Slowly turn the potentiometer shaft full one direction then the other. The VOM should show a smooth increase or decrease in resistance. If the resistance fluctuates in a jerky manner it is defective and needs replaced.
- 3. If it is not defective contact the chair manufacture for specific adjustment procedures.





