

55 Walker Drive, Brampton, Ontario, L6T 5K5  
Phone: (905) 456-2603  
Fax: (905) 456-1383

## Product Technical document

**Product:**  
Ergonomic 3000

**Condition:**  
Lifting piston drifting down slowly.

**Suggestion:**  
Lower the truck completely and remove from load. Set control lever (# 52) in middle position of travel. Using an 8mm wrench turn nut (# 45) counter-clockwise one full revolution to lower the position of the nut. When the lever (# 52) is set in the middle position of travel, the chain section of the control linkage (# 44) should have some slack. If the chain section remains tight, turn the nut (#45) counter-clockwise one additional revolution. Check for tension in the chain section. Tension should only be present when the control lever (# 52) is pulled upward to lower the forks. Once the adjustment has been made raise the truck and verify drifting has ceased.

### **PUMP & HANDLE ASSEMBLY ELECTRIC**

