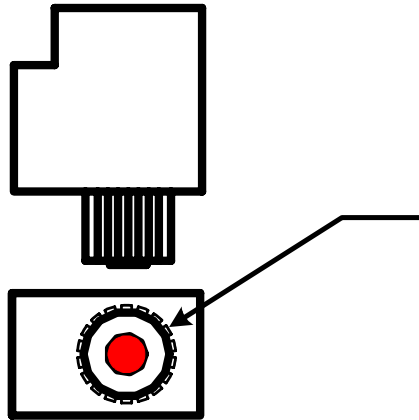


Manual Override Procedures for Solenoid Valves

The manual override is very helpful in determining if a problem is electrical or hydraulic.

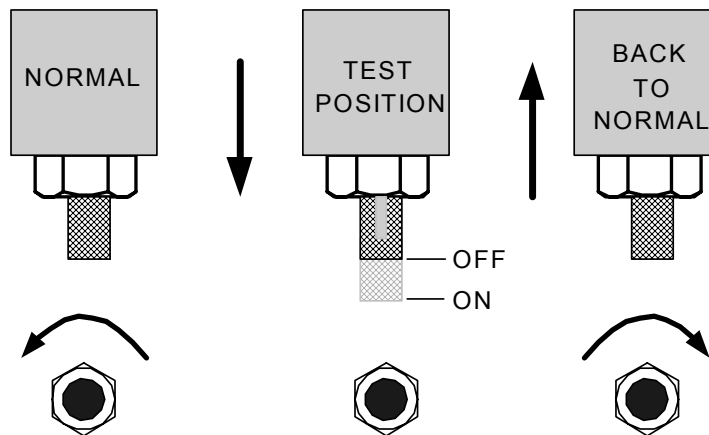
BIC K2500 (C65 valve) Solenoid



With attachment disconnected at quick couplers and engine running, push the "RED BUTTON" in and the engine should pull down indicating that system is functioning.

BIC K5500/5000 Solenoids

Solenoid Manual Override Procedure-"A","B", or "C"



Push stem in slightly and rotate CCW to release manual override

With stem in the "out" position the solenoid is "ON". Depress to shutoff

Push stem in and rotate CW to reset manual override. Note: Stem must be in this position to operate properly.

With attachment disconnected at quick couplers and engine running, the engine should pull down when the "C" solenoid is turned on. When the "C" and "B" solenoids are on at the same time there should be pressure at the left hand line (male QD). When the "C" and "A" solenoids are on at the same time there should be pressure at the right hand line (female QD).