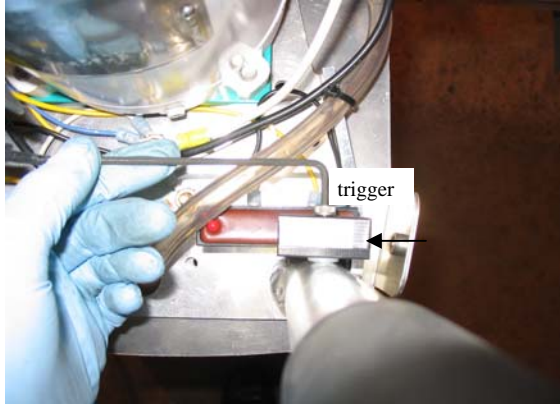


J&J Service Instructions

January 5, 2005

Solid State Switch Replacement



- Remove trigger using a 1/8th allen wrench



- Remove the wire leads from the power post(1/4 eye terminal) and the relay (spade connector).



- On the underside of motor remove the solid state switch mounting 7/16 nuts.

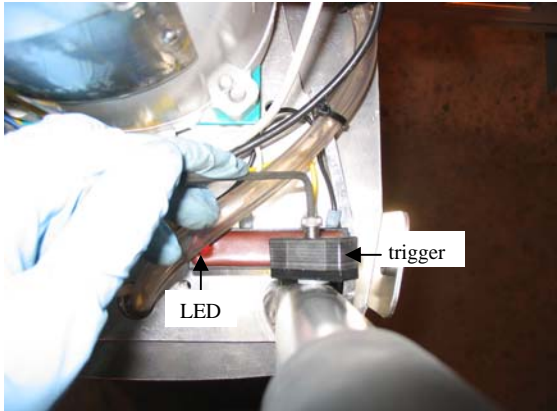


- Remove solid state switch

J&J Service Instructions

January 5, 2005

Solid State Switch Replacement



- Re install solid state switch.
- Connect wire leads
- Install trigger
- The triggers magnet is offset and it may be necessary to rotate 180 degree in order to activate the switch correctly. Operation can be determined by the LED on switch. When LED is lit power is being supplied to relay.
- Note that the magnet is only located on one side of the trigger.

Parts

Part #	Description
2-30-0005	Switch, Magnetic Trigger
2-30-A0001	Switch, Assembly Solid State